TEI Tite
A recommendation for off-site text encoding

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1 Introduction

TEI Tite is a constrained customization of TEI designed for use when outsourcing production of TEI documents to vendors, who use some combination of OCR and keyboarding to produce encoded text. While the canonical version of Tite is maintained by the TEI Council, a derived version is used in the AccessTEI program.

TEI Tite is meant to express a transitional format for documents, not an archival one. A project outsourcing encoding of documents using Tite should convert Tite documents created by vendors into a more suitable format for long-term preservation, such as one of the encoding levels of Best Practices for TEI in Libraries or a project-specific TEI customization.

While Tite includes only a limited set of all of the elements in TEI, it should not be confused with TEI Lite, which also contains a subset of elements. What distinguishes Tite from other TEI customizations is that Tite is meant to prescribe exactly one way of encoding a particular feature of a document in as many cases as possible, ensuring that any two encoders would produce the same XML document for a source document.

This document specifies how a source document should be encoded using TEI Tite. Its organizing model is roughly the structure of a TEI document itself, and it proceeds from high-level features to low, starting with general requirements, text structure, directions on when to group texts, considerations about type of text (genre and format), continuing down to instructions on marking phrase-level features, reference systems, and so forth. In its original ODD (one document does-it-all) format, this document can generate everything necessary for working in TEI Tite: both documentation (this Tite-specific prose as well as the full technical documentation for each of its elements) and schemas in either W3C Schema, RELAX NG, or XML DTD. Software utilities, including the Roma web tool, can generate these.

Tite uses a subset of the TEI’s elements, except for a few shortcut elements for the convenience of use by vendors (<b>, <i>, <ul>, <sup>, <sub>, <smcap>, <colShift> and <ornament>) which can be transformed to normal TEI elements. Tite is also not a TEI-conformant customization since it breaks the TEI Abstract Model by omitting <teiHeader> for encoder convenience. That is, Tite was created primarily by removing elements and attributes from the TEI, and not from extensive modification. As a TEI customization, Tite inherits TEI semantics, and ambiguity in this specification should be resolved with reference to the TEI Guidelines. What makes Tite distinct is that where the TEI in general is famously tolerant of multiple methods of encoding a given feature, Tite seeks uniformity of encoding through constraint, via its stripped-down tag set and via this specification.

Tite can be used to encode printed prose, poetry, drama, newspapers, and anything else which can be described with the basic TEI building-blocks of divisions, paragraphs, line groups, and speeches.

In this documentation, document refers generally to the item (book, pamphlet, newspaper, etc.) to be encoded and text to either linguistic (as opposed to graphic) material or a logically distinct literary unit.

2 General Requirements

2.1 What to Capture

All printed material should be captured: all text (that is, printed characters) should be transcribed and the presence of graphical items or other non-transcribable elements should be indicated with markup.

2.2 End-of-line Hyphens

A distinction should be maintained in the electronic transcription between end-of-line or soft hyphens (an artifact of page layout) and hard hyphens (a linguistic feature). The former should be transcribed as the SOFT HYPHEN (U+00AD) character; the latter, as the HYPHEN-
MINUS (U+002D) character generally available on Western keyboards. In the rare case of coincidence of the two types — where a word that is normally hyphenated is split across a line break at its hyphen — the hyphen should be considered hard, and transcribed as the HYPHEN-MINUS.

2.3 Character Encoding
Characters should be encoded in UTF-8. For characters not easily input from the keyboard, use hexadecimal numeric entities (e.g. é, the small latin e with acute accent, is represented as &##x00E9;).

2.4 Accuracy and Verification
The standard for accuracy of transcription should be at least 99.99% (1 error in 10,000 characters). The sample size for verification will be 5% of the total text.

2.5 Documenting the Encoding Process
Almost surely, difficult encoding situations will arise whose resolution may not be covered by this documentation or the TEI Guidelines. In such cases, it is important to document the markup choices that are made. To this end each encoded file should be accompanied by a document with such notes. These notes should reference features of a document that seem remarkable to encoders and how these were handled by encoders.

3 Global Text Structure
3.1 TEI Tite text structure
In TEI Tite, `<text>` is the root element, containing front matter, the body of the text, and back matter.

```xml
<text xml:id="unique-identifier">
  <front/>
  <!-- front matter -->
  <body/>
  <!-- body of text -->
  <back/>
  <!-- back matter -->
</text>
```

The `<text>`'s `xml:id` attribute should contain a unique identifier for the document being encoded.

Tite omits the `<teiHeader>` element as a convenience to transcribers. This departs from normal TEI practice, which requires `<TEI>` as the root element, containing `<teiHeader>` and `<text>` elements. In order to bring a document encoded in TEI Tite into adherence with the TEI Abstract Model, projects should add a teiHeader before engaging in post-transcription processing.

3.2 Groups of Texts
A document should be encoded as a group of texts only when each member of the group contains its own front or back matter (most often, a separate title page). In this case the `<group>` element should be a child of the `<text>` element, and should contain child `<text>` elements each containing a `<front>`, `<body>`, and `<back>` (each `<text>` need not have both front and back matter, but should have at least one). Note that this group of texts will still
3.3 Structural Divisions

have its own front and back matter. When dealing with a group of texts, the basic TEI text structure is modified to look like:

```
<text>
 <front>
 <!-- front matter for the group -->
 </front>
 <group>
  <text>
   <front>
    <!-- front matter of first text -->
   </front>
   <body>
    <!-- body of first text -->
   </body>
   <back>
    <!-- back matter of first text -->
   </back>
  </text>
  <text>
   <front>
    <!-- front matter of second text -->
   </front>
   <body>
    <!-- body of second text -->
   </body>
   <back>
    <!-- back matter of second text -->
   </back>
  </text>
 <!-- more texts or groups of texts here -->
 </group>
 <back>
 <!-- back matter for the group -->
 </back>
</text>
```

In cases where a document appears to contain a group of texts but the above condition is not met, encode each unit as a (numbered) `<div>` with an appropriate `type` attribute.

3.3 Structural Divisions

Tite uses numbered divisions: `<div1>` through `<div7>`, which stand for levels of nesting within a text. `<div1>`s nest inside or are contained by the `<front>`, `<body>`, and `<back>` elements, `<div2>`s nest inside or are contained by `<div1>`s, etc. The document’s table of contents is often a good place to find cues about where structural divisions start and end; other cues can be blank pages, recurring typographical or ornamental features, or a numbering system (“Chapter 5” etc.). Also, the presence of a heading will often indicate the beginning of a division.

The `type` attribute should be used to express the type of division being marked. Where present, use a name for division type given in the document itself. Though any constrained enumerated list of `type` values will have to be determined on a job-by-job basis, some examples of appropriate division types are:

- act
- article
- book
- chapter
3 GLOBAL TEXT STRUCTURE

- essay
- letter
- part
- scene
- section
- subsection

When a heading is present, encode it with the `<head>` element. If there is more than one heading at the beginning of a given division, encode each heading with its own `<head>` element, using the `type` attribute to distinguish them. Appropriate values are:

- main
- sub (subtitle)
- alt (alternate)
- desc (descriptive)

The `n` attribute should be used to record sequential labels associated with a structural division (numbers, numerals, letters). When present, these labels should also be transcribed within the content of `<head>` element. For instance:

```xml
<div1 n="III" type="part">
  <head>III: It Awakes</head>
</div1>
```

3.3.1 False Indicators

A divisional title is a page that resembles a half-title page: it displays the title or heading of a major structural unit on an otherwise blank page. Divisional titles should be encoded not with a separate `<div>` element, but as a `<head>` within the appropriate `<div>`. For half-title pages and similar fly-title pages see the section on Front Matter.

Another potential false indication of a new structural division is an ornament used as an informal division: a printer’s ornament of some sort, a string of asterisks or periods, or a horizontal line. Mark these with the special `<ornament>` element. If the ornament is a horizontal line or printer’s device or otherwise not transcribable, make the element empty and include an appropriate `type` attribute (line or ornament); if the ornament is made up of characters, transcribe the characters into the `<ornament>`’s content.

3.4 Front and Back Matter

Front and back matter should be encoded with the `<front>` and `<back>` elements, respectively. `<div1>` elements should contain the major sections and should be characterized by `type` attribute values. The exception, however, is the title page, which should be encoded with the `<titlePage>` element and its children. The `<titlePart>` element should have a `type` attribute with one of the following values:

- main
- sub (subtitle)
- desc (descriptive title)
• alt (alternate title)
• volume (volume information)

<titlePart type="volume"/> should be used to encode volume information wherever it is found on the title page, even if it is separated from the other title information. The elements that make up the <titlePage> content model are: <graphic>, <byline>, <epigraph>, <docTitle>, <titlePart>, <docAuthor>, <docEdition>, <docImprint>, <docDate>, <figure>, <ornament>.

Information on the verso of the title page should be included as well (after a <pb>).

Common items to encode in front and back matter – and therefore common type attribute values for <front> and <back> divisions are:

front
• acknowledgements
• advertisement
• castlist
• contents
• dedication
• fly-title
• foreword
• introduction
• preface

back
• appendix
• bibliography
• colophon
• glossary
• index

Half-title and fly-title pages may be encountered in the front matter. A half-title page precedes the title page proper and sometimes includes volume or series information; a fly-title page comes at the very end of the front matter, just before the body. In the case of half-titles, encode these as <div1 type="half-title"> (with <titlePart> elements as appropriate); in the case of fly-titles, encode them likewise with <div1 type="fly-title">, making sure to make the fly-title division the last part of the front matter (and not the first part of the body, as may seem reasonable as well).

4 Types of Text
Tite is equipped to support basic encoding of several types of text: in terms of genre, it supports prose, verse, and drama, and in terms of format, it supports books, newspapers, pamphlets, and other similar printed material. Tite has special elements for letters, verse, drama, and newspapers.
4.1 Letters

<opener> and <closer> are elements designed to encode the beginning and ending sections of letters, prefaces, diary entries, or other personal types of writing. Both elements contain:

- <dateline>: for recording time and place of composition; use <date> with when value (in W3C format as in the TEI Guidelines) to record date information
- <signed>: for recording a signature
- <salute>: for recording salutation at the beginning ("Dear Roger," ) or end ("Yours truly," )

<opener> contains the additional elements <epigraph>, <argument>, and <byline>. <epigraph> will often be useful in the context of a letter. When encoding an epigraph, make sure to encode the content as you would any other feature, marking line groups, bibliographical elements, etc.

<argument> and <byline>, however, are not intended specifically for use with letters:

- <argument>: for a summary that precedes a division
- <byline>: for a statement of responsibility for the document

4.2 Verse

All verse should be encoded within at least one <lg> element, even when there are no distinct stanzas or when the verse is interspersed with prose. If it is known, use the type attribute to express the type of line group. Sometimes within a poem there is a question about what should be tagged as a <lg> or as a separate <div>. As a rough rule of thumb, if there is a title accompanying the division, use the <div> element; otherwise, use <lg>.

Each line of verse should be encoded with the <l> element, and care should be taken to distinguish these logical lines of verse from lines motivated by page layout. The latter should be encoded as <lb>s. Thus

AS virtuous men pass mildly away, And whisper to their souls to go, Whilst some of their sad friends do say, "Now his breath goes," and some say, "No."

should be encoded as

<lg type="stanzat">AS virtuous men pass mildly away, And whisper to their souls to go, Whilst some of their sad friends do say, "Now his breath goes," and some say, "No."</lg>

Also, as in the example above, use the rend attribute to mark when a line is indented more than its siblings. Use numbered indent values (e.g. indent(1), indent(2), etc.) to make clear levels of indentation.

4.3 Drama

The standard TEI elements for drama should be used: <sp>, <stage>, <speaker>. If the who attribute is used on <sp>, also transcribe who is given as the speaker, in whatever form it is written, in the <speaker> element. Short pieces of stage direction that accompany the speaker designation may be included in the <speaker> element.

Scenes and acts should be encoded as appropriately nested <div> elements with type attributes of scene or act, respectively. Cast lists can likewise be encoded using <div> and type="castlist".

Prologues and epilogues can be treated as <sp>s of their own, unless their structure would be better represented by nested <div> elements.
4.4 Newspapers

Tite includes the elements `<colShift>` and `<cb>` which are well suited for the multi-column layout of newspapers. Additional relevant elements are: `<ref>`, to encode a pointer to the continuation of a story in a different column or on a different page; and `<figure>`, to describe illustrations, advertisements, and cartoons.

5 Block-level Features

5.1 Block Quotations

Use the `<q>` element to encode block quotations. A block quotation is indicated by its being set off from surrounding text either with extra line-spacing or margins or with a different typeface. If the quotation is of an entire text, use the `<floatingText>` element and its children inside the `<q>` element:

```xml
<div1 type="intro">
  <p>
  ... ...
  ...
  </p>
  <q>
    <floatingText>
      <body>
        <lg type="poem">
          ... poem ...
        </lg>
      </body>
    </floatingText>
  </q>
  <p>
  ... ...
  ...
  </p>
</div1>
```

If present, transcribe all quotation marks or other delimiters inside the `<q>` element.

5.2 Figures

Use the `<figure>` element to encode figures. If a figure has a heading or caption, encode it with the `<head>` element. If there is associated text, simply use a `<p>` to encode it.

5.3 Tables and Lists

Tables and lists are encoded as in the TEI Guidelines, but note the following.

If a cell in a table is a heading or a label, set the `role` attribute to label; if the cell contains data, there is no need to use `role`: data is the default. If a cell or row spans more than one column or row, use the `rows` or `cols` attributes set to the number of columns or rows that it spans.

If unsure about whether a structure is best encoded as a list or table, record it as a table only if it would not be properly understood without tabular layout.

Lists should be encoded as either sequences of `<items>` or `<label>`, `<item>` pairs. When items in the list contain a label, as in a gloss list, be sure to use the latter form.

5.4 Notes

Both the reference to the note in the running text and the note itself must be encoded. Use `<ptr>` or `<ref>` to encode the reference. If there is no reference in the text (often the case for marginal notes), supply a `<ptr>` element in a reasonable place in the text running beside the note. If there is a reference (number, symbol, etc.), use the `<ref>` element and include the
6 Phrase-level Features

6.1 Typographical Changes

There are six elements in Tite that capture specific typographical features:

- for bold-face glyphs
- for italicized glyphs
- for underlined glyphs
- for glyphs in small-caps
- for glyphs in subscript
- for glyphs in superscript

reference text as the content. In both cases, a target attribute must be supplied which contains the xml:id value of the associated <note>.

When encoding the note itself with the <note> element, the xml:id and place attributes must be supplied. See the TEI documentation for acceptable values for place; the most common will be foot, end, margin-left (-right, -top, -bot).

Transcribe the note directly after it is referenced in the document. In the case of notes without explicit reference (pointed to with <ptr>), set the anchored attribute to false.

5.5 divWrapper Elements

Elements that can appear at the beginning and end of structural divisions, such as <argument>, <epigraph>, and <opener>, are called divWrapper elements in the TEI class system. An argument is a summary of what is to come; be sure to distinguish this from a heading, which is a title for the division. If an epigraph comes with bibliographic or simple citation material, encode this as well. For example:

```xml
<epigraph>
  <cit>
    <q>“I have sworn upon the altar of God eternal hostility against every form of tyranny over the mind of man.”</q>
    <bibl>
      <author>Thomas Jefferson.</author>
    </bibl>
  </cit>
</epigraph>
```

5.6 Uncertain Blocks

In rare cases where the logical identity of a block-level element is hard to discern, use the TEI element <ab> (anonymous block) instead of applying a <p> or <div> element. In these cases, be sure to document this decision in accompanying notes. Applying this element should be viewed as a last resort.

The <gap> element should be used when for some reason the document being transcribed contains illegible text (smudged, torn, missing, etc.) or something outside the scope of transcription for a given project: characters in an unsupported character set, for instance. <gap> indicates that something is omitted. When using <gap>, set the reason attribute to an appropriate value. (See <unclear> below.)

6 Phrase-level Features
6.2 Phrase-level Quotation

These mark the physical change, and are agnostic about a logical motivation for it. There are two exceptions to this approach, however: marking foreign words and titles. In the case of foreign words, use the `<foreign>` element; in the case of titles, use the `<title>` element only if certain that the word or phrase in question is a title. If a phrase is, say, italicized, but you are uncertain about its being a title, use the `<i>` element instead. Foreign words should be marked only if they are typographically distinguished from surrounding text.

In addition, the `<handshift>` element may be used within the body of a transcription to indicate where a change of hand is detected for whatever reason.

If there is a typographical feature not covered by the above elements, the TEI `<hi>` element is still available in Tite. Use it without a `rend` attribute.

6.2 Phrase-level Quotation

For passages set off by quotation marks or another delimiter, use the `<q>` element, including the delimiter inside the tag.

6.3 Alignment and Indentation

If the alignment of an element seems remarkable, set the element’s `rend` attribute to an appropriate value (normally center, right, left, etc.). However, when semantic already accounts for its cause, description of alignment is not necessary. Headings, for instance, do not need to be marked as being centered.

To indicate level of indentation (often in verse), use numerical arguments to indent, as in `indent(1)`, `indent(-1)`, and so on.

6.4 Uncertain Segments

The `<seg>` element is the phrase-level analogue to the `<ab>` element. If a phrase-level feature seems to be present but its identity is hard to fathom, use this element. This, again, is a last resort.

Alternately, when a passage of text is for some reason too hard to read, use the `<unclear>` element, setting the `reason` attribute to an appropriate value. When using `<unclear>`, surround the entire word with the tag if any part of it is unclear (not just the illegible letter, say).

6.5 Unknown Glyphs

For cases in which it is unknown which character a given glyph corresponds to, mark the glyph with the `<g>` element to indicate the uncertainty. By convention in Tite, `<g>` represents any unknown glyph: no `ref` attribute is necessary. Note that unknown glyphs are different from illegible text.

7 Reference Systems

Encode page breaks `<pb>` at the start of each page, and encode breaks even for blank pages. If the page is numbered, include the page number as the value of the `n` attribute and, again, no matter where the page number is printed on the page, place the `<pb>` element at the top.

If marking column breaks, follow the same rules as for page breaks. Column breaks are imagined to appear at the top of the column, at the beginning of the column’s text. The `<colShift>` element exists to record a change in columnar layout. If such a change occurs, mark the beginning of the new layout with `<colShift>` and supply the new number of columns as the value for the `n` attribute.

For many applications, it will not be important to capture line breaks in ordinary prose text, but in cases where they are purposeful (such as the layout of acrostics, or where a word is broken across a line), they should be captured using the `<lb>` element, placing it at the start of each line.
Appendices
A TEI Tite and the Best Practices for TEI in Libraries

The Best Practices for TEI in Libraries ("BP") creates common definitions of levels of encoding based on depth of markup applied. Because the levels of encoding provide a tremendously useful common set of terms, it’s helpful to situate TEI Tite according to them.

Mapped to BP levels, TEI Tite would sit between Level 3 and Level 4: it requires use of all the elements from Level 3 plus additional ones, but requires fewer elements than Level 4. Relative to Level 3, Simple Analysis, Tite

• encourages the use of the rend attribute on typographically distinct text (marked with <hi>), implicitly, through the provision of convenience elements (<i>, <b>, etc.), and it provides the <title> and <foreign> elements for semantic markup of typographically distinct phrases; in level 3, the rend attribute is optional, and <title> and <foreign> are not provided
• provides some genre-specific elements in addition to those for verse that level three also provides (<lg>, <l>): <sp>, <speaker>, and <stage> for drama, the <colShift> element especially for newspapers.

The most useful comparison for Tite is to Level 4 (Basic Content Analysis), provides the most useful comparison. The following items represent instances where Tite is less ambitious than Level 4:

• except in the case of the <foreign> and <title> elements, it is preferred in Tite to describe typographical changes physically, rather than semantically; Tite uses <i>, <b>, etc. where level four uses <emph>, <gloss>, <term>
• Tite provides only <q> for quoted material, where level four is more discriminating, using <quote>, <said>, <mentioned>, <soCalled>
• Tite doesn’t provide elements for editorial intervention, as level four does: <choice>, <sic>, <corr>
• Tite doesn’t provide entity-specific naming elements, like <persName>, <placeName>, <orgName> and their list- (<listPerson>, etc.) forms

Bringing Tite-encoded documents up to BP Level 4 would simply require application of additional markup, not significant reworking of markup, and in that way Tite is compatible with the BP.

Do also keep in mind that Tite lacks both the <teiHeader> and root <TEI> element used in TEI-conformant documents.

B Formal specification
B.1 Elements

<ab> (anonymous block) contains any component-level unit of text, acting as a container for phrase or inter level elements analogous to, but without the same constraints as, a paragraph. [16.3. Blocks, Segments, and Anchors]
May contain core: abbr add address bibl cbl cit date del desc email foreign gap graphic hi label lb lg list listBibl milestone name note num pb ptr q ref stage time title unclear
derived-module-tei_tite: b colShift i ornament smcap sub sup ul
figures: figure formula table
gaiji: g
linking: ab seg
textstructure: floatingText
transcr: handShift
character data

Note The <ab> element may be used at the encoder’s discretion to mark any component-level elements in a text for which no other more specific appropriate markup is defined. Unlike paragraphs, <ab> may nest and may use the type and subtype attributes.

Example

```xml
<div type="book" n="Genesis">
  <div type="chapter" n="1">
    <ab>In the beginning God created the heaven and the earth.</ab>
    <ab>And the earth was without form, and void; and darkness was upon the face of the deep. And the spirit of God moved upon the face of the waters.</ab>
    <ab>And God said, Let there be light: and there was light.</ab>
  </div>
</div>
```

Schematron `<sch:report test="(ancestor::tei:l or ancestor::tei:lg) and not(ancestor::tei:floatingText |parent::tei:figure |parent::tei:note )"> Abstract model violation: Lines may not contain higher-level divisions such as p or ab, unless ab is a child of figure or note, or is a descendant of floatingText. </sch:report>`

Content model

```xml
<content>
  <macroRef key="macro.abContent"/>
</content>
```

Schema Declaration `element ab { macro.abContent }`

<abbr> (abbreviation) contains an abbreviation of any sort. 3.6.5. Abbreviations and Their Expansions]
– @xml:space
– att.global.rendition
  * @rend
  * @style
– att.global.linking
  * @corresp
  * @synch
  * @sameAs
  * @copyOf
  * @next
  * @prev
  * @exclude
  * @select
– att.global.facs
  * @facs
– att.global.change
  * @change
– att.global.responsibility
  * @cert
  * @resp
– att.global.source
  * @source

Member of [model.pPart.editorial]

Contained by
  core: abbr add addrLine author bibl date del desc editor email foreign head hi item label
name note num p pubPlace publisher ref resp speaker stage time title unclear
derived-module-tei_tite: b i smcap sub sup ul
figures: cell
linking: ab seg
textstructure: byline closer dateline docAuthor docDate docEdition docImprint opener
  salute signed titlePart trailer

May contain
  core: abbr add address cb cit date del email foreign gap graphic hi lb milestone
  note num pb ptr q ref time title unclear
derived-module-tei_tite: b colShift i smcap sub sup ul
figures: figure formula
  gaiji: g
linking: seg
textstructure: floatingText
transcr: handShift
  character data

Note If abbreviations are expanded silently, this practice should be documented in the
  <editorialDecl>, either with a <normalization> element or a <p>.

Example
<choice>
  <expan>North Atlantic Treaty Organization</expan>
  <abbr cert="low">NorATO</abbr>
  <abbr cert="high">NATO</abbr>
  <abbr cert="high" xml:lang="fr">OTAN</abbr>
</choice>

Example

<choice>
  <abbr>SPQR</abbr>
  <expan>senatus populusque romanorum</expan>
</choice>

Content model

<content>
  <macroRef key="macro.phraseSeq"/>
</content>

Schema Declaration

```
<add>
<addition> contains letters, words, or phrases inserted in the source text by an
author, scribe, or a previous annotator or corrector. [3.5.3. Additions, Deletions, and
Omissions]
```

Module core

Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @sync
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
```
In a diplomatic edition attempting to represent an original source, the `<add>` element should not be used for additions to the current TEI electronic edition made by editors or encoders. In these cases, either the `<corr>` or `<supplied>` element are recommended.

In a TEI edition of a historical text with previous editorial emendations in which such additions or reconstructions are considered part of the source text, the use of `<add>` may be appropriate, dependent on the editorial philosophy of the project.

Example

The story I am going to relate is true as to its main facts, and as to the consequences `<add place="above">of these facts</add>` from which this tale takes its title.
B  FORMAL SPECIFICATION

Content model

```xml
<content>
  <macroRef key="macro.paraContent"/>
</content>
```

Schema Declaration

```xml
element add
{
  att.global.attributes,
  att.transcriptional.attributes,
  att.typed.attributes,
  macro.paraContent
}
```

`<addrLine>` (address line) contains one line of a postal address. 3.6.2. Addresses 2.2.4. Publication, Distribution, Licensing, etc. 3.12.2.4. Imprint, Size of a Document, and Reprint Information

**Module** core

**Attributes**
- `att.global`
  - `xml:id`
  - `@n`
  - `@xml:lang`
  - `@xml:space`
  - `att.global.rendition`
    * `@rend`
    * `@style`
  - `att.global.linking`
    * `@corresp`
    * `@synch`
    * `@sameAs`
    * `@copyOf`
    * `@next`
    * `@prev`
    * `@exclude`
    * `@select`
  - `att.global.facs`
    * `@facs`
  - `att.global.change`
    * `@change`
  - `att.global.responsibility`
    * `@cert`
    * `@resp`
  - `att.global.source`
    * `@source`

**Member of** `model.addrPart`
<address>

*Contained by*

 core: address

*May contain*

 core: abbr add addr address cb cit date del email foreign gap graphic hi lb milestone name
 note num pb ptr q ref time title unclear

derived-module-tei_title: b colShift i smcap sub sup ul

figures: figure formula

 gaiji: g

linking: seg

textstructure: floatingText

transcr: handShift

character data

*Note* Addresses may be encoded either as a sequence of lines, or using any sequence of component elements from the model.addrPart class. Other non-postal forms of address, such as telephone numbers or email, should not be included within an <address> element directly but may be wrapped within an <addrLine> if they form part of the printed address in some source text.

*Example*

```xml
<address>
  <addrLine>Computing Center, MC 135</addrLine>
  <addrLine>P.O. Box 6998</addrLine>
  <addrLine>Chicago, IL</addrLine>
  <addrLine>60680 USA</addrLine>
</address>
```

*Example*

```xml
<addrLine>
  <ref target="tel:+1-201-555-0123">(201) 555 0123</ref>
</addrLine>
```

*Content model*

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

*Schema Declaration*

```xml
element addrLine { att.global.attributes, macro.phraseSeq }
```

<address> (address) contains a postal address, for example of a publisher, an organization, or an individual. [3.6.2, Addresses] Publication, Distribution, Licensing, etc. [3.12.2.4, Imprint, Size of a Document, and Reprint Information]

*Module core*

*Attributes* • att.global

  – @xml:id

  – @n

  – @xml:lang
This element should be used for postal addresses only. Within it, the generic element `<addrLine>` may be used as an alternative to any of the more specialized elements available from the `model.addrPart` class, such as `<street>`, `<postCode>` etc.

Example Using just the elements defined by the core module, an address could be represented as follows:

```xml
<address>
  <street>via Marsala 24</street>
  <postCode>40126</postCode>
  <name>Bologna</name>
  <name>Italy</name>
</address>
```
Example When a schema includes the names and dates module more specific elements such as country or settlement would be preferable over generic <name>:

```xml
<address>
  <street>via Marsala 24</street>
  <postCode>40126</postCode>
  <settlement>Bologna</settlement>
  <country>Italy</country>
</address>
```

Example

```xml
<address>
  <addrLine>Computing Center, MC 135</addrLine>
  <addrLine>P.O. Box 6998</addrLine>
  <addrLine>Chicago, IL 60680</addrLine>
  <addrLine>USA</addrLine>
</address>
```

Example

```xml
<address>
  <country key="FR"/>
  <settlement type="city">Lyon</settlement>
  <postCode>69002</postCode>
  <district type="arrondissement">IIème</district>
  <district type="quartier">Perrache</district>
  <street>
    <num>30</num>, Cours de Verdun
  </street>
</address>
```

Content model

```xml
<content>
  <sequence>
    <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    <sequence minOccurs="1" maxOccurs="unbounded">
      <classRef key="model.addrPart"/>
      <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </sequence>
</content>
```

Schema Declaration

```xml
element address
{
  att.global.attributes,
  ( model.global*, ( model.addrPart, model.global* )+ )
}
```

<argument> (argument) contains a formal list or prose description of the topics addressed by a subdivision of a text. Title Pages Module textstructure
Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source

Member of model.divWrapper model.pLike.front model.titlepagePart

Contained by

core: lg list
figures: figure table
textstructure: back body div1 div2 div3 div4 div5 div6 div7 front group opener titlePage

May contain

core: bibl cb cit desc gap head label lb lg list listBibl milestone note p pb q sp stage
derived-module-tei_tite: colShift ornament
figures: figure table
linking: ab
textstructure: floatingText

Example

<argument>
</argument>
<author>

Content model

```
<content>
  <sequence>
    <alternate minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.global"/>
      <classRef key="model.headLike"/>
    </alternate>
    <sequence minOccurs="1" maxOccurs="unbounded">
      <classRef key="model.common"/>
      <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </sequence>
</content>
```

Schema Declaration

```
element argument
{
  att.global.attributes,
  (( model.global | model.headLike )* , ( model.common, model.global* )+ )
}
```

<author> (author) in a bibliographic reference, contains the name(s) of an author, personal or corporate, of a work; for example in the same form as that provided by a recognized bibliographic name authority. [3.12.2.2. Titles, Authors, and Editors 2.2.1. The Title Statement]

Module core
Attributes
  • att.global
    - @xml:id
    - @n
    - @xml:lang
    - @xml:space
    - att.global.rendition
      * @rend
      * @style
    - att.global.linking
      * @corresp
      * @synch
      * @sameAs
      * @copyOf
      * @next
      * @prev
      * @exclude
      * @select
    - att.global.facs
      * @facs
att.global.change
  * @change
att.global.responsibility
  * @cert
  * @resp
att.global.source
  * @source
att.datable
  att.datable.w3
calendar

@calendar indicates one or more systems or calendars to which the date
represented by the content of this element belongs.

 Deprecated will be removed on 2024-11-11

 Status Optional

 Datatype 1–∞ occurrences of teidata.pointer separated by whitespace

 Schematron <sch:rule context="tei:*[@calendar]">
  <sch:assert test="string-length(normalize-space(.)) gt 0">
    @calendar indicates one or more systems or calendars to which the
date represented by the content of this element belongs, but this
  <sch:name/> element has no textual content.</sch:assert>
</sch:rule>

Member of model.respLike

Contained by
core: bib

May contain
core: abbr add address cb cit date del email foreign gap graphic hi lb milestone name
    note num pb ptr q ref time title unclear
derived-module-tei_tite: b colShift i smcap sub sup ul
figures: figure formula
gaiji: g
linking: seg
textstructure: floatingText
transcr: handShift

character data

Note Particularly where cataloguing is likely to be based on the content of the header, it
is advisable to use a generally recognized name authority file to supply the content
for this element. The attributes key or ref may also be used to reference canonical
information about the author(s) intended from any appropriate authority, such as a
library catalogue or online resource.

In the case of a broadcast, use this element for the name of the company or network
responsible for making the broadcast.

Where an author is unknown or unspecified, this element may contain text such as
Unknown or Anonymous. When the appropriate TEI modules are in use, it may also
contain detailed tagging of the names used for people, organizations or places, in
particular where multiple names are given.
Example

```xml
<author>British Broadcasting Corporation</author>
<author>La Fayette, Marie Madeleine Pioche de la Vergne, comtesse de (1634–1693)</author>
<author>Anonymous</author>
<author>Bill and Melinda Gates Foundation</author>
<author>Beaumont, Francis and John Fletcher</author>
<orgName key="BBC">British Broadcasting Corporation</orgName>: Radio 3 Network
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element author
{  
  att.global.attributes,
  att.datable.attributes,
  attribute calendar { list { + }?},
  macro.phraseSeq}
```

<b> (bold) for capturing typographical feature: bold glyphs.

Namespace  http://www.tei-c.org/ns/tite/1.0
Module  derived-module-tei_tite
Attributes  
  • att.global
    – @xml:id
    – @n
    – @xml:lang
    – @xml:space
    – att.global.rendition
      * @rend
      * @style
    – att.global.linking
      * @corresp
      * @synch
      * @sameAs
      * @copyOf
      * @next
      * @prev
      * @exclude
      * @select

```
B  FORMAL SPECIFICATION

- `att.global.facs`  
  * `@facs`
- `att.global.change`  
  * `@change`
- `att.global.responsibility`  
  * `@cert`
  * `@resp`
- `att.global.source`  
  * `@source`

Member of `model.hiLike`

Contained by core:
- `abbr add addrLine author bibl date del desc editor email foreign head hi item l label name note num p pubPlace publisher q ref resp speaker stage time title unclear`

derived-module-tei_tite: `b i smcap sub sup ul`

figures:
- `cell formula`

linking:
- `ab seg`

textstructure:
- `byline closer dateline docAuthor docDate docEdition docImprint opener salute signed titlePart trailer`

May contain:

core:
- `abbr add address bibl cb cit date del desc email foreign gap graphic hi l label lb lg list listBibl milestone name note num pb ptr q ref stage time title unclear`

derived-module-tei_tite: `b colShift i ornament smcap sub sup ul`

figures:
- `figure formula table`

gaiji: `g`

linking:
- `seg`

textstructure:
- `floatingText`

transcr:
- `handShift`

character data

Content model

```xml
<content>
  <macroRef key="macro.paraContent"/>
</content>
```

Schema Declaration

```xml
element b { att.global.attributes, macro.paraContent }
```

<b>back</b> (back matter) contains any appendixes, etc. following the main part of a text.

Because cultural conventions differ as to which elements are grouped as back matter and which as front matter, the content models for the `<back>` and `<front>` elements are identical.

**Example**

```xml
<back>
  <div type="appendix">
    <head>The Golden Dream or, the Ingenuous Confession</head>
    <p>TO shew the Depravity of human Nature, and how apt the Mind is to be misled by Trinkets and false Appearances, Mrs. Two-Shoes does acknowledge, that after she became rich, she had like to have been, too fond of Money</p>
  </div>
</back>
```
A letter from the Printer, which he desires may be inserted

Sir,

I have done with your Copy, so you may return it to the Vatican, if you please;

<!-- ... -->

The Books usually read by the Scholars of Mrs Two-Shoes are these and are sold at Mr Newbery's at the Bible and Sun in St Paul's Church-yard.

The Christmas Box, Price 1d.
The History of Giles Gingerbread, 1d.

A Curious Collection of Travels, selected from the Writers of all Nations, 10 Vol, Pr. bound 1l.

By the KING's Royal Patent, Are sold by J. NEWBERY, at the Bible and Sun in St. Paul's Church-Yard.

Dr. James's Powders for Fevers, the Small-Pox, Measles, Colds, 6c. 2s. 6d

Dr. Hooper's Female Pills, 1s.

<!-- ... -->

Content model

<content>
  <sequence>
    <alternate minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.frontPart"/>
      <classRef key="model.pLike.front"/>
      <classRef key="model.pLike"/>
      <classRef key="model.listLike"/>
      <classRef key="model.global"/>
    </alternate>
    <alternate minOccurs="0">
      <sequence>
        <classRef key="model.div1Like"/>
        <alternate minOccurs="0" maxOccurs="unbounded">
          <classRef key="model.frontPart"/>
          <classRef key="model.div1Like"/>
          <classRef key="model.global"/>
        </alternate>
      </sequence>
    </alternate>
    <sequence>
      <classRef key="model.divLike"/>
      <alternate minOccurs="0" maxOccurs="unbounded">
        <classRef key="model.frontPart"/>
        <classRef key="model.divLike"/>
        <alternate minOccurs="0" maxOccurs="unbounded">
          <classRef key="model.frontPart"/>
          <classRef key="model.divLike"/>
        </alternate>
      </sequence>
    </sequence>
  </sequence>
</content>
Schema Declaration

```
<element back{
   att.global.attributes,
   {
      (model.frontPart | model.pLike.front | model.pLike | model.listLike | model.global | model.divLike)*,
      (model.div1Like | (model.frontPart | model.div1Like | model.global)* | (model.divLike, (model.frontPart | model.divLike | model.global)* )?,
      (model.divBottomPart, (model.divBottomPart | model.global)* )?)
   }
}
```

(bibliographic citation) contains a loosely-structured bibliographic citation of which the sub-components may or may not be explicitly tagged. [3.12.1. Methods of Encoding Bibliographic References and Lists of References] [2.2.7. The Source Description] [15.3.2. Declarable Elements]

Module core

Attributes
- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
B FORMAL SPECIFICATION

- * @copyOf
- * @next
- * @prev
- * @exclude
- * @select
  - att.global.facs
    - * @facs
  - att.global.change
    - * @change
  - att.global.responsibility
    - * @cert
    - * @resp
  - att.global.source
    - * @source

- • att.declarable
  - - @default
- • att.typed
  - - @type
- • att.sortable
  - - @sortKey
- • att.docStatus
  - - @status

Member of model.biblLike model.biblPart

Contained by
core:  add bibl cit del desc head hi item l listBibl note p q ref stage title unclear
derived-module-tei_tite:  b i smcap sub sup ul
figures:  cell figure
linking:  ab seg
textstructure:  argument body div1 div2 div3 div4 div5 div6 div7 docEdition epigraph
  postscript salute signed titlePart trailer

May contain
core:  abbr add address author bibl cb date del editor email foreign gap hi lb milestone
  name note num pb ptr pubPlace publisher q ref respStmt time title unclear
derived-module-tei_tite:  b colShift i smcap sub sup ul
figures:  figure
gaiji:  g
linking:  seg
transcr:  handShift
  character data

Note Contains phrase-level elements, together with any combination of elements from the model.biblPart class

Example

<bibl>Blain, Clements and Grundy: Feminist Companion to Literature in English (Yale, 1990)</bibl>
Example

```xml
<bibl>
  <title level="a">The Interesting story of the Children in the Wood</title>. In
  <author>Victor E Neuberg</author>, <title>The Penny Histories</title>.
  <publisher>OUP</publisher>
  <date>1968</date>.
</bibl>
```

Example

```xml
<bibl type="article" subtype="book_chapter" xml:id="carlin_2003">
  <author>
    <name>
      <surname>Carlin</surname>
      (<forename>Claire</forename>)
    </name>
  </author>,
  <title level="a">The Staging of Impotence : France’s last congrès</title> dans
  <bibl type="monogr">
    <title level="m">Theatrum mundi : studies in honor of Ronald W. Tobin</title>, éd.
    <editor>
      <name>
        <forename>Claire</forename>
        <surname>Carlin</surname>
      </name>
    </editor> et
    <editor>
      <name>
        <forename>Kathleen</forename>
        <surname>Wine</surname>
      </name>
    </editor>,
    <pubPlace>Charlottesville, Va.</pubPlace>,
    <publisher>Rookwood Press</publisher>,
    <date when="2003">2003</date>.
</bibl>
</bibl>
```

Content model

```xml
<content>
  <alternate minOccurs="0" maxOccurs="unbounded">
    <textNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.highlighted"/>
    <classRef key="model.pPart.data"/>
    <classRef key="model.pPart.edit"/>
    <classRef key="model.segLike"/>
    <classRef key="model.ptrLike"/>
    <classRef key="model.biblPart"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```

Schema Declaration
element bibl
{
    att.global.attributes,
    att.declarable.attributes,
    att.typed.attributes,
    att.sortable.attributes,
    att.docStatus.attributes,
    {
        text
        | model.gLike     | model.highlighted | model.pPart.data    | model.pPart.edit
    }
}

<body> (text body) contains the whole body of a single unitary text, excluding any front or back matter. [4. Default Text Structure]

Module textstructure
Attributes
• att.global
  – @xml:id
  – @n
  – @xml:lang
  – @xml:space
  – att.global.rendition
    * @rend
    * @style
  – att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  – att.global.facs
    * @facs
  – att.global.change
    * @change
  – att.global.responsibility
    * @cert
    * @resp
  – att.global.source
    * @source
Example

Nu scylun hergan hefaenricaes uard
metudæs maecti end his modgidanc
uerc uuldurfadur sue he uundra gihuaes
ceti dryctin or astelidæ
he aerist scop aelda barnum
heben til hrofe haleg scepen.
tha middunegard moncyinnæs uard
ceti dryctin æfter tiadæ
firum foldu frea allmectig
primo cantauit Cædmon istud carmen.

Content model
element body
{
    att.global.attributes,
    {
        model.global*,
        ( model.divTop, ( model.global | model.divTop )* )?,
        ( model.divGenLike, ( model.global | model.divGenLike )* )?,
        ( model.divLike, ( model.global | model.divGenLike )* )+
        | ( model.div1Like, ( model.global | model.divGenLike )* )+
        |
        ( { schemaSpec | model.common }, model.global* )+, 
        {
            ( model.divLike, ( model.global | model.divGenLike )* )+
            | ( model.div1Like, ( model.global | model.divGenLike )* )+
        }
    },
    ( model.divBottom, model.global* )
}
<byline>

(byline) contains the primary statement of responsibility given for a work on
its title page or at the head or end of the work. [4.2.2. Openers and Closers][4.5.
Front Matter]

Module textstructure
Attributes
• att.global
  – @xml:id
  – @n
  – @xml:lang
  – @xml:space
  – att.global.rendition
    * @rend
    * @style
  – att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  – att.global.facs
    * @facs
  – att.global.change
    * @change
  – att.global.responsibility
    * @cert
    * @resp
  – att.global.source
    * @source

Member of model.divWrapper model.pLike.front model.titlepagePart

Contained by
core: lg list
figures: figure table
textstructure: back body div1 div2 div3 div4 div5 div6 div7 front group opener titlePage

May contain
core: abbr add address cb date del email foreign gap graphic hi lb milestone name note
num pb ptr q ref time title unclear
derived-module-tei_title: b colShift i smcap sub sup ul
figures: figure formula
gaiji: g

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The byline on a title page may include either the name or a description for the document’s author. Where the name is included, it may optionally be tagged using the `<docAuthor>` element.

Example

```xml
<byline>Written by a CITIZEN who continued all the while in London. Never made publick before.</byline>
```

Example

```xml
<byline>Written from her own MEMORANDUMS</byline>
```

Example

```xml
<byline>By George Jones, Political Editor, in Washington</byline>
```

Example

```xml
<byline>BY
<docAuthor>THOMAS PHILIPOTT,</docAuthor>
Master of Arts,
(Somtimes)
Of Clare-Hall in Cambridge.</byline>
```

Content model

```
<content>
<alternate minOccurs="0"
  maxOccurs="unbounded">
  <textNode/>
  <classRef key="model.gLike"/>
  <classRef key="model.phrase"/>
  <elementRef key="docAuthor"/>
  <classRef key="model.global"/>
</alternate>
</content>
```

Schema Declaration

```xml
element byline
{
  att.global.attributes,
  ( text | model.gLike | model.phrase | docAuthor | model.global )*}
```

<cb>  (column beginning) marks the beginning of a new column of a text on a multi-column page. [3.11.3. Milestone Elements]
Member of model.milestoneLike

Contained by

core: abbr add addrLine address author bibl cit date del editor email foreign head hi item label lg list listBibl name note num p pubPlace publisher q ref resp sp speaker stage time title unclear
derived-module-tei_tite: b i smcap sub sup ul
dfigures: cell figure table
dlinking: ab seg
dtextstructure: argument back body byline closer dateline div1 div2 div3 div4 div5 div6 div7 docAuthor docDate docEdition docImprint docTitle epigraph floatingText front group opener postscript salute signed text titlePage titlePart trailer

May contain Empty element

Note On this element, the global n attribute indicates the number or other value associated with the column which follows the point of insertion of this <cb> element. Encoders should adopt a clear and consistent policy as to whether the numbers associated with column breaks relate to the physical sequence number of the column in the whole text, or whether columns are numbered within the page.

The <cb> element is placed at the head of the column to which it refers.

Example Markup of an early English dictionary printed in two columns:
Well</form>, <sense>a Pit to hold Spring-Water</sense>:
<sense>In the Art of <hi rend="italic">War</hi>, a Depth the Miner sinks into the Ground, to find out and disappoint the Enemies Mines, or to prepare one</sense>.
</entryFree>
<entryFree>To <form>Welter</form>, <sense>to wallow</sense>, or <sense>lie groveling</sense>.</entryFree>
<!-- remainder of column -->
<cb n="2"/>
<entryFree><form>Wey</form>, <sense>the greatest Measure for dry Things, containing five Chaldron</sense>.
</entryFree>
<entryFree><form>Whale</form>, <sense>the greatest of Sea-Fishes</sense>.
</entryFree>

Content model
<content> <empty/> </content>

Schema Declaration

```
element cb { att.global.attributes, att.typed.attributes, empty }
```

[cell]  (cell) contains one cell of a table. [4.11.1. TEI Tables]

Module figures

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @fac
  - att.global.change
    * @change
<cit>

- **att.global.responsibility**
  - * @cert
  - * @resp
- **att.global.source**
  - * @source

- **att.tableDecoration**
  - * @role
  - * @rows
  - * @cols

**Contained figures:** row

**May contain**

- **core:** abbr add address bibl cb cit date del desc email foreign gap graphic hi lb lg list listBibl milestone name note num pb ptr q ref sp stage time title unclear
derived-module-tei_tite: b colShift i ornament smcap sub sup ul

- **figures:** figure formula table
gaiji: <

- **linking:** ab seg
textstructure: floatingText
transcr: handShift

- **character data**

**Example**

```xml
     <row>
       <cell role="label">General conduct</cell>
       <cell role="data">Not satisfactory, on account of his great unpunctuality and inattention to duties</cell>
     </row>
```

**Content model**

```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

**Schema Declaration**

```xml
element cell
{
  att.global.attributes,
  att.tableDecoration.attributes,
  macro.specialPara}
```

<cit> (cited quotation) contains a quotation from some other document, together with a bibliographic reference to its source. In a dictionary it may contain an example text with at least one occurrence of the word form, used in the sense being described, or a translation of the headword, or an example. [3.3.3. Quotation 4.3.1. Grouped Texts 9.3.5.1. Examples] Module core

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B FORMAL SPECIFICATION

Member of model.quoteLike

Contained by

core: abbr add addrLine author cit del desc editor email foreign head hi item label
name note num p pubPlace publisher ref sp speaker stage title unclear
derived-module-tei_tite: b i smCap sub sup ul
figures: cell figure
linking: ab seg
textstructure: argument body div1 div2 div3 div4 div5 div6 div7 docAuthor docDate
docEdition epigraph postscript salute signed titlePart trailer

May contain

core: bibl cb cit gap graphic lb listBibl milestone note pb ptr q ref
derived-module-tei_tite: colShift
figures: figure formula
textstructure: floatingText

Example

<cit>
  <quote>and the breath of the whale is frequently attended with such an
  insupportable smell,
  as to bring on disorder of the brain.</quote>
  <bibl>Ulloa's South America</bibl>
</cit>

Example

<entry>
  <form>
    <orth>Horrifier</orth>
  </form>
  <cit type="translation" xml:lang="en">To horrify</cit>
  <cit type="example">Ella était horrifiée par la dépense</cit>
  <cit type="translation" xml:lang="en">She was horrified at the expense.</cit>
</entry>

Example

<cit type="example">
  <quote xml:lang="mix">Ka’an yu tsa’a Pedro.</quote>
  <media url="soundfiles-gen:S_speak_is_on_behalf_of_Pedro_01_02_03_TS.wav"
    mimeType="audio/wav"/>
  <cit type="translation">I’m speaking on behalf of Pedro.</cit>
  <cit type="translation">Estoy hablando de parte de Pedro.</cit>
</cit>

Content model

<content>
  <alternate minOccurs="1"
<closer>
(maxOccurs="unbounded">
<classRef key="model.biblLike"/>
<classRef key="model.egLike"/>
<classRef key="model.entryPart"/>
<classRef key="model.global"/>
<classRef key="model.graphicLike"/>
<classRef key="model.ptrLike"/>
<classRef key="model.attributable"/>
<elementRef key="pc"/>
<elementRef key="q"/>
</alternate>
</content>

Schema Declaration

```xml
<closer>
(element cit
{
  (model.biblLike | model.egLike | model.entryPart | model.global |
  model.graphicLike | model.ptrLike | model.attributable |
  pc | q )+)
</closer>
```

<closer> (closer) groups together salutations, datelines, and similar phrases appearing as
a final group at the end of a division, especially of a letter. [4.2.2. Openers and
Closers 4.2. Elements Common to All Divisions]

Module textstructure

Attributes
- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
- att.global.rendition
  * @rend
  * @style
- att.global.linking
  * @corresp
  * @synch
  * @sameAs
  * @copyOf
  * @next
  * @prev
  * @exclude
  * @select
- att.global.facs
  * @facs
- att.global.change
  * @change
- att.global.responsibility
  * @cert
```

39
<div type="letter">
<p>perhaps you will favour me with a sight of it when convenient.</p>
</div>

<content>
<alternate minOccurs="0" maxOccurs="unbounded">
<textNode/>
<classRef key="model.gLike"/>
<elementRef key="signed"/>
<elementRef key="dateline"/>
<classRef key="model.phrase"/>
</alternate>
</content>
<colShift>

Schema Declaration

```xml
<element closer
{
  att.global.attributes,
  att.written.attributes,
  {
    text
    | model.gLike
    | signed
    | dateline
    | salute
    | model.phrase
    | model.global
```
@ed  indicates the edition or version in which the change in columnar layout is
located at this point
  Status  Optional
  Datatype  teidata.word
@cols  indicates the new number of columns
  Status  Optional
  Datatype  teidata.count

Member of  model.milestoneLike

Contained by
  core:  abbr  add  addrLine  address  author  bibli  cit  date  del  editor  email  foreign  head  hi
         item  label  lg  listBibl  name  note  num  p  pubPlace  publisher  q  ref  resp  sp  speaker
         stage  time  title  unclear
  derived-module-tei_tite:  b  i  smcap  sub  sup  ul
  figures:  cell  figure  table
  linking:  ab  seg
  textstructure:  argument  back  body  byline  closer  dateline  div1  div2  div3  div4  div5  div6
div7  docAuthor  docDate  docEdition  docImprint  docTitle  epigraph  floatingText  front
group  opener  postscript  salute  signed  text  titlePage  titlePart  trailer

May contain  Empty element

Content model  <content> <empty/></content>

Schema Declaration

```xml
<element colShift
{
  att.global.attributes,
  attribute [http://www.tei-c.org/ns/tite/1.0]ed { text }?,
  attribute [http://www.tei-c.org/ns/tite/1.0]cols { text }?,
  empty
}
```

[date]  (date) contains a date in any format.  3.6.4. Dates and Times  2.2.4. Publication,
Distribution, Licensing, etc.  2.6. The Revision Description  3.12.2.4. Imprint, Size of
a Document, and Reprint Information  15.2.3. The Setting Description  13.4. Dates

Module core

Attributes
  • att.global
    – @xml:id
    – @id
    – @xml:lang
    – @xml:space
    – att.global.rendition
      * @rend
      * @style
    – att.global.linking
      * @corresp
      * @synch
      * @sameAs
      * @copyOf
Example

<date when="1980-02">early February 1980</date>

Example

Given on the <date when="1977-06-12">Twelfth Day of June in the Year of Our Lord One Thousand Nine Hundred and Seventy-seven of the Republic the Two Hundredth and first and of the University the Eighty-Sixth.</date>
Example

```xml
<date when="1990-09">September 1990</date>
```

Content model

```xml
<content>
  <alternate minOccurs="0" maxOccurs="unbounded">
    <textNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.phrase"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```

Schema Declaration

```xml
element date
{
  att.global.attributes,
  att.datable.attributes,
  att.typed.attributes,
  ( text | model.gLike | model.phrase | model.global )*}
```

<dateline> (dateline) contains a brief description of the place, date, time, etc. of production of a letter, newspaper story, or other work, prefixed or suffixed to it as a kind of heading or trailer. [4.2.2. Openers and Closers]

Module textstructure

Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
Example

<dateline>Walden, this 29. of August 1592</dateline>

Example

<div type="chapter">
  <p>
  <!-- ... --> and his heart was going like mad and yes I said yes I will Yes.</p>
  <closer>
  <dateline type="place">Trieste-Zürich-Paris,</dateline> 1914–1921</dateline>
  </closer>
</div>

Content model

<content>
  <alternate minOccurs="0" maxOccurs="unbounded">
    <TextNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.phrase"/>
    <classRef key="model.global"/>
    <elementRef key="docDate"/>
  </alternate>
</content>
### Schema Declaration

```xml
<element dateline>
  {att.global.attributes,
   (text | model.gLike | model.phrase | model.global | docDate)*
  }
</element>
```

<del> (deletion) contains a letter, word, or passage deleted, marked as deleted, or otherwise indicated as superfluous or spurious in the copy text by an author, scribe, or a previous annotator or corrector. [3.5.3. Additions, Deletions, and Omissions]

#### Module core

**Attributes**

- `att.global`
  - `@xml:id`
  - `@n`
  - `@xml:lang`
  - `@xml:space`
  - `att.global.rendition`
    * `@rend`
    * `@style`
  - `att.global.linking`
    * `@corresp`
    * `@synch`
    * `@sameAs`
    * `@copyOf`
    * `@next`
    * `@prev`
    * `@exclude`
    * `@select`
  - `att.global.facs`
    * `@facs`
  - `att.global.change`
    * `@change`
  - `att.global.responsibility`
    * `@cert`
    * `@resp`
  - `att.global.source`
    * `@source`
- `att.transcriptional`
  - `@status`
  - `@cause`
  - `@seq`
  - `att.written`
    * `@hand`
- `att.typed`
This element should be used for deletion of shorter sequences of text, typically single words or phrases. The `<delSpan>` element should be used for longer sequences of text, for those containing structural subdivisions, and for those containing overlapping additions and deletions.

The text deleted must be at least partially legible in order for the encoder to be able to transcribe it (unless it is restored in a `<supplied>` tag). Illegible or lost text within a deletion may be marked using the `<gap>` tag to signal that text is present but has not been transcribed, or is no longer visible. Attributes on the `<gap>` element may be used to indicate how much text is omitted, the reason for omitting it, etc. If text is not fully legible, the `<unclear>` element (available when using the additional tagset for transcription of primary sources) should be used to signal the areas of text which cannot be read with confidence in a similar way.

Degrees of uncertainty over what can still be read, or whether a deletion was intended may be indicated by use of the `<certainty>` element (see 21. Certainty, Precision, and Responsibility).

There is a clear distinction in the TEI between `<del>` and `<surplus>` on the one hand and `<gap>` or `<unclear>` on the other. `<del>` indicates a deletion present in the source being transcribed, which states the author’s or a later scribe’s intent to cancel or remove text. `<surplus>` indicates material present in the source being transcribed which should have been so deleted, but which is not in fact. `<gap>` or `<unclear>`, by contrast, signal an editor’s or encoder’s decision to omit something or their inability to read the source text. See sections 11.3.1.7. Text Omitted from or Supplied in the Transcription and 11.3.3.2. Use of the gap, del, damage, unclear, and supplied Elements in Combination for the relationship between these and other related elements used in detailed transcription.

Example
Example

<del rend="overstrike">
<gap reason="illegible" quantity="5"
    unit="character"/>
</del>

Content model

<content>
    <macroRef key="macro.paraContent"/>
</content>

Schema Declaration

element del{
    att.global.attributes,
    att.transcriptional.attributes,
    att.typed.attributes,
    macro.paraContent
}

<desc>
(description) contains a short description of the purpose, function, or use of its parent element, or when the parent is a documentation element, describes or defines the object being documented. [22.4.1. Description of Components]

Module core

Attributes

• att.global
  – @xml:id
  – @n
  – @xml:lang
  – @xml:space
  – att.global.rendition
    * @rend
    * @style
  – att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
Note When used in a specification element such as `<desc>`, TEI convention requires that this be expressed as a finite clause, beginning with an active verb.

Example Example of a `<desc>` element inside a documentation element.
Example Example of a `desc` element in a non-documentation element.

```xml
<place xml:id="KERG2">
  <placeName>Kerguelen Islands</placeName>
  <terrain>
    <desc>antarctic tundra</desc>
  </terrain>
</place>
```

Schematron A `desc` with a type of deprecationInfo should only occur when its parent element is being deprecated. Furthermore, it should always occur in an element that is being deprecated when `desc` is a valid child of that element.

```xml
<sch:rule context="tei:desc[@type eq 'deprecationInfo']">
  <sch:assert test="../@validUntil">Information about a deprecation should only be present in a specification element that is being deprecated: that is, only an element that has a @validUntil attribute should have a child <desc type="deprecationInfo">.</sch:assert></sch:rule>
```

Content model

```xml
<content>
  <macroRef key="macro.limitedContent"/>
</content>
```

Schema Declaration

```xml
element desc
  {
    att.global.attributes,
    attribute type { "deprecationInfo" }?,
    macro.limitedContent
  }
```

---

**<div1>** (level-1 text division) contains a first-level subdivision of the front, body, or back of a text. [4.1.2. Numbered Divisions]
– att.global.rendition
   * @rend
   * @style
– att.global.linking
   * @corresp
   * @synch
   * @sameAs
   * @copyOf
   * @next
   * @prev
   * @exclude
   * @select
– att.global.facs
   * @facs
– att.global.change
   * @change
– att.global.responsibility
   * @cert
   * @resp
– att.global.source
   * @source

• att.typed
   – @type

Member of model.div1Like

Contained by
textstructure: back body front

May contain
core: bibl cb cit desc gap head label lb lg list listBibl milestone note p pb q sp stage
derived-module-tei_tite: colShift ornament
figures: figure table
linking: ab
textstructure: argument byline closer dateline div2 docAuthor docDate epigraph floatingText opener postscript salute signed trailer

Note any sequence of low-level structural elements, possibly grouped into lower subdivisions.

Example

```
<div1 xml:id="levi" n="I" type="part">
  <head>Part I: Of Man</head>
  <div2 xml:id="levi1" n="1" type="chapter">
    <head>Chap. I. Of Sense</head>
    <p>Concerning the Thoughts of man...</p>
  </div2>
</div1>
<div1 xml:id="levii" n="II" type="part">
  <head>Part II: Of Common-Wealth</head>
</div1>
```

Content model
Schema Declaration

```xml
<content>
<sequence>
<alternate minOccurs="0"
             maxOccurs="unbounded">
  <classRef key="model.divTop"/>
  <classRef key="model.global"/>
</alternate>
<sequence minOccurs="0">
<alternate>
  <sequence minOccurs="1"
              maxOccurs="unbounded">
    <alternate>
      <sequence minOccurs="1"
                  maxOccurs="1">
        <elementRef key="schemaSpec"/>
        <classRef key="model.common"/>
      </alternate>
      <classRef key="model.global"
                minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
    <sequence minOccurs="0"
                maxOccurs="unbounded">
      <classRef key="model.div2Like"/>
      <classRef key="model.divGenLike"/>
    </sequence>
  </alternate>
  <classRef key="model.global"
            minOccurs="0" maxOccurs="unbounded"/>
</alternate>
</sequence>
<sequence minOccurs="0"
            maxOccurs="unbounded">
  <classRef key="model.divBottom"/>
  <classRef key="model.global"
            minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</sequence>
</alternate>
<sequence minOccurs="0"
            maxOccurs="unbounded">
  <classRef key="model.div2Like"/>
  <classRef key="model.divGenLike"/>
</sequence>
</sequence>
</content>

element div1
{
  att.global.attributes,
  att.typed.attributes,
  ( (model.divTop | model.global)*, 
    ( (model.div2Like | model.divGenLike ), model.global* )+
```
<div2>

| ( ( schemaSpec | model.common ), model.global* )+, 
| ( ( model.div2Like | model.divGenLike ), model.global* )* 
| ), 
| ( model.divBottom, model.global* )* 
|)?

</div2> (level-2 text division) contains a second-level subdivision of the front, body, or back of a text. [4.1.2. Numbered Divisions]

**Module** textstructure

**Attributes**

- `att.global`
  - `@xml:id`
  - `@n`
  - `@xml:lang`
  - `@xml:space`
  - `att.global.rendition`
    * `@rend`
    * `@style`
  - `att.global.linking`
    * `@corresp`
    * `@synch`
    * `@sameAs`
    * `@copyOf`
    * `@next`
    * `@prev`
    * `@exclude`
    * `@select`
  - `att.global.facs`
    * `@facs`
  - `att.global.change`
    * `@change`
  - `att.global.responsibility`
    * `@cert`
    * `@resp`
  - `att.global.source`
    * `@source`

- `att.typed`
  - `@type`

**Member of** model.div2Like

**Contained by** textstructure: `div1`

**May contain**
The Second Partition: The Cure of Melancholy

Inveterate melancholy, howsoever it may seem to be a continue, inexorable disease, hard to be cured, accompanying them to their graves most part (as Montanus observes), yet many times it may be helped...

Sect. II. Memb. I

Sect. III. Memb. I

Content model

```
<content>
  <sequence>
    <alternate minOccurs="0">
      <classRef key="model.divTop"/>
      <classRef key="model.global"/>
    </alternate>
    <sequence minOccurs="0">
      <alternate>
        <sequence minOccurs="1">
          <classRef key="model.div3Like"/>
        </alternate>
        <classRef key="model.divGenLike"/>
      </alternate>
      <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </sequence>
</content>
```
Schema Declaration

```
<sequence minOccurs="1"
  maxOccurs="unbounded">
  <alternate minOccurs="1"
    maxOccurs="1">
    <elementRef key="schemaSpec"/>
    <classRef key="model.common"/>
  </alternate>
  <classRef key="model.global"
    minOccurs="0" maxOccurs="unbounded"/>
</sequence>
<sequence minOccurs="0"
  maxOccurs="unbounded">
  <alternate>
    <classRef key="model.div3Like"/>
    <classRef key="model.divGenLike"/>
  </alternate>
  <classRef key="model.global"
    minOccurs="0" maxOccurs="unbounded"/>
</sequence>
<sequence minOccurs="0"
  maxOccurs="unbounded">
  <classRef key="model.divBottom"/>
  <classRef key="model.global"
    minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</sequence>
</content>
```

**Schema Declaration**

```
<sequence
  minOccurs="1"
  maxOccurs="unbounded">
  <alternate
    minOccurs="1"
    maxOccurs="1">
    <elementRef key="schemaSpec"/>
    <classRef key="model.common"/>
  </alternate>
  <classRef key="model.global"
    minOccurs="0" maxOccurs="unbounded"/>
</sequence>
<sequence
  minOccurs="0"
  maxOccurs="unbounded">
  <alternate>
    <classRef key="model.div3Like"/>
    <classRef key="model.divGenLike"/>
  </alternate>
  <classRef key="model.global"
    minOccurs="0" maxOccurs="unbounded"/>
</sequence>
<sequence
  minOccurs="0"
  maxOccurs="unbounded">
  <classRef key="model.divBottom"/>
  <classRef key="model.global"
    minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</sequence>
</content>
```

**element div2**

```
{ ...
  ( model.divTop | model.global )*,
  ( ...
    ( ( model.div3Like | model.divGenLike ), model.global* )+,
    ( ( schemaSpec | model.common ), model.global* )+,
    ( ( model.div3Like | model.divGenLike ), model.global* )* 
  )?
}
```

<level-3 text division> contains a third-level subdivision of the front, body, or back of a text. [4.1.2. Numbered Divisions]
B FORMAL SPECIFICATION

- @n
- @xml:lang
- @xml:space

  att.global.rendition
  * @rend
  * @style

  att.global.linking
  * @corresp
  * @synch
  * @sameAs
  * @copyOf
  * @next
  * @prev
  * @exclude
  * @select

  att.global.facs
  * @facs

  att.global.change
  * @change

  att.global.responsibility
  * @cert
  * @resp

  att.global.source
  * @source

  • att.typed
  - @type

Member of model.div3Like

contained by textstructure: div2

May contain core: bib cb cit desc gap head l label lb lg list listBibl milestone note p pb q sp stage
derived-module-tei_tite: colShift ornament

figures: figure table

linking: ab

textstructure: argument byline closer dateline div4 docAuthor docDate epigraph floatingText opener postscript salute signed trailer

Note any sequence of low-level structural elements, possibly grouped into lower subdivisions.

Example

```xml
<div2 n="2.2" type="section">
  <div3 n="2.2.1" type="member">
    <head>Sect. II. Memb. I</head>
  </p/>
</div3>
  <div3 n="2.2.2" type="member">
    <head>Memb. II Retention and Evacuation rectified.</head>
  </p/>
</div3>
```
Memb. III Ayr rectified. With a digression of the Ayr.

Content model

```
<content>
  <sequence>
    <alternate minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.divTop"/>
      <classRef key="model.global"/>
    </alternate>
    <sequence minOccurs="0" maxOccurs="unbounded">
      <alternate minOccurs="1" maxOccurs="unbounded">
        <classRef key="model.div4Like"/>
        <classRef key="model.divGenLike"/>
      </alternate>
      <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
    <sequence minOccurs="0" maxOccurs="unbounded">
      <alternate minOccurs="1" maxOccurs="1">
        <elementRef key="schemaSpec"/>
        <classRef key="model.common"/>
      </alternate>
      <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
    <sequence minOccurs="0" maxOccurs="unbounded">
      <alternate>
        <classRef key="model.div4Like"/>
        <classRef key="model.divGenLike"/>
      </alternate>
      <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </sequence>
</content>
```
element div3
{
    att.global.attributes,
    att.typed.attributes,
    {
        ( model.divTop | model.global )*,
        {
            ( model.div4Like | model.divGenLike ), model.global* )+ |
            ( ( schemaSpec | model.common ), model.global* )+,
            ( ( model.div4Like | model.divGenLike ), model.global* )*
        ),
        ( model.divBottom, model.global* )*
    }?
}

<div4> (level-4 text division) contains a fourth-level subdivision of the front, body, or back of a text. [4.1.2. Numbered Divisions]

Module textstructure Attributes • att.global
    – @xml:id
    – @n
    – @xml:lang
    – @xml:space
    – att.global.rendition
        * @rend
        * @style
    – att.global.linking
        * @corresp
        * @synch
        * @sameAs
        * @copyOf
        * @next
        * @prev
        * @exclude
        * @select
    – att.global.facs
        * @facs
    – att.global.change
        * @change
    – att.global.responsibility
        * @cert
        * @resp
    – att.global.source
        * @source
• att.typed
  – @type

Member of model.div4Like

Contained by
textstructure: div3

May contain
core: bibl cb cit desc gap head lb lg list listBibl milestone note p pb q sp stage
derived-module-tesi_title: colShift ornament
figures: figure table
linking: ab
textstructure: argument byline closer dateline div5 docAuthor docDate epigraph
  floatingText opener postscript salute signed trailer

Note any sequence of low-level structural elements, possibly grouped into lower subdivisions.

Example

```xml
<div3 n="2.2.1" type="member">
  <head>Sect. II. Memb. I</head>
  <div4 n="2.2.1.1" type="subsection">
    <head>Subsect I. — Dyet rectified in substance.</head>
    <p>Diet, <term xml:lang="grc">diaitotiku</term>, <term xml:lang="la">victus</term> or living</p>
  </div4>
  <div4 n="2.2.2.1" type="subsection">
    <head>Subsect II. — Dyet rectified in quantity.</head>
    <p>Man alone, saith Cardan, eates and drinks without appetite, and useth all his pleasures without necessity</p>
  </div4>
</div3>
```

Content model

```xml
<content>
  <sequence>
    <alternate minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.divTop"/>
      <classRef key="model.global"/>
    </alternate>
    <sequence minOccurs="0">
      <alternate>
        <sequence minOccurs="1" maxOccurs="unbounded">
          <alternate>
            <classRef key="model.div5Like"/>
            <classRef key="model.divGenLike"/>
          </alternate>
          <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
        </sequence>
      </alternate>
    </sequence>
  </sequence>
</content>
```
Schema Declaration

element div4
{
  att.global.attributes,
  att.typed.attributes,
  {
    ( model.divTop | model.global )*,
    {
      {
        ( model.div5Like | model.divGenLike ), model.global* )+,
        {
          ( ( schemaSpec | model.common ), model.global* )+,
            ( ( model.div5Like | model.divGenLike ), model.global* )*,
        }
      ),
      ( model.divBottom, model.global* )*
    }?
  }
}
Member of model.div5Like
Contained by textstructure: div4
May contain core: bibl cb cit desc gap head lb lg list listBibl milestone note p pb q sp stage
derived-module-tei_tite: colShift ornament
figures: figure table
linking: ab
textstructure: argument byline closer dateline div6 docAuthor docDate epigraph floatingText opener postscript salute signed trailer
Note any sequence of low-level structural elements, possibly grouped into lower subdivisions.
Example

```xml
<div2 type="chapter">
  <head>Recipes</head>
  <head>Chapter VI.</head>
  <div3>
    <head>Fruit and vegetable soups</head>
    <p>...</p>
    <div4>
      <head>Stocks for all kinds of soups</head>
      <div5 type="recipe">
        <head>Rich strong stock</head>
      </div5>
    </div4>
  </div3>
</div2>
```
<head>Medium Stock</head>

Apple soup

Ingredients

- 2 lbs. of good boiling apples,
- 3/4 teaspoonful of white pepper,
- 6 cloves,
- cayenne or ginger to taste,
- 3 quarts of medium stock

Mode

Peel and quarter the apples taking out their cores; put them into the stock, stew them gently till tender, Rub the whole through a strainer, add the seasoning. give it one boil up, and serve.

Time

1 hour.

Average cost

per quart, 1s.

Seasonable

from September to December.

Sufficient

for 10 persons

The apple

This useful fruit is mentioned in Holy Writ; and Homer describes it as valuable in his time... As a food, the apple cannot be considered to rank high, as more than half of it consists of water, and the rest of its properties are not the most nourishing. It is however a useful adjunct to other kinds of food, and, when cooked, is esteemed as slightly laxative.

Artichoke (Jerusalem) soup

<p>...</p>
**Schema Declaration**

element div5
{
  att.global.attributes,
  att.typed.attributes,
  *
  ( model.divTop | model.global )*,
  *
  ( ( model.div6Like | model.divGenLike ), model.global* )+
  |
  ( ( schemaSpec | model.common ), model.global* )*+
  ( ( model.div6Like | model.divGenLike ), model.global* )*
<div6> (level-6 text division) contains a sixth-level subdivision of the front, body, or back of a text. [4.1.2. Numbered Divisions]

Module textstructure

Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @sync
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source

- att.typed
  - @type

Member of model.div6Like

Contained by textstructure: div5

May contain core: bibl cb cit desc gap head label lb lg list listBibl milestone note pb q sp stage
derived-module-tei_tite: colShift ornament
figures: figure table
linking: ab
textstructure: argument byline closer dateline div7 docAuthor docDate epigraph floatingText opener postscript salute signed trailer

Note any sequence of low-level structural elements, possibly grouped into lower subdivisions.

Example

```
<div2 type="chapter">
  <head>Recipes</head>
  <head>Chapter VI.</head>
  <div3>
    <head>Fruit and vegetable soups</head>
    <p>...</p>
    <div4>
      <head>Stocks for all kinds of soups</head>
      <div5 type="recipe">
        <head>Rich strong stock</head>
        <div6>
          <head>Ingredients</head>
          <list>
            <item>4 lbs of shin of beef,</item>
            <item>4 lbs of knuckle of veal,</item>
            <!-- ... -->
          </list>
        </div6>
        <div6>
          <head>Mode</head>
          <p>Line a delicately clean stewpan... Strain through a very fine hair sieve, or tammy, and it will be fit for use</p>
        </div6>
      </div5>
      <div5 type="recipe">
        <head>Medium Stock</head>
      </div5>
      <!-- ... -->
    </div4>
  </div3>
</div2>
```

Content model

```
<content>
  <sequence>
    <alternate minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.divTop"/>
      <classRef key="model.global"/>
    </alternate>
    <sequence minOccurs="0">
      <alternate>
```

65
<sequence minOccurs="1" maxOccurs="unbounded">
  <alternate>
    <classRef key="model.div7Like"/>
    <classRef key="model.divGenLike"/>
  </alternate>
  <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
</sequence>

<sequence minOccurs="1" maxOccurs="unbounded">
  <alternate minOccurs="1" maxOccurs="1">
    <elementRef key="schemaSpec"/>
    <classRef key="model.common"/>
  </alternate>
  <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
</sequence>

<sequence minOccurs="0" maxOccurs="unbounded">
  <alternate>
    <classRef key="model.div7Like"/>
    <classRef key="model.divGenLike"/>
  </alternate>
  <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
</sequence>

</sequence>

<sequence minOccurs="0" maxOccurs="unbounded">
  <classRef key="model.divBottom"/>
  <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</sequence>
</content>

Schema Declaration

element div6
{
  att.global.attributes,
  att.typed.attributes,
  
  ( model.divTop | model.global )*,
  
  ( ( model.div7Like | model.divGenLike ), model.global* )+ |
  ( ( schemaSpec | model.common ), model.global* )+, |
  ( ( model.div7Like | model.divGenLike ), model.global* )* |
  )

  ( model.divBottom, model.global* )*
}
<div7> (level-7 text division) contains the smallest possible subdivision of the front, body or back of a text, larger than a paragraph. [4.1.2. Numbered Divisions]

Module textstructure

Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source

- att.typed
  - @type

Member of model.div7Like

contained by textstructure: div6

May contain

core: bibl cb cit desc gap head label lb lg list listBibl milestone note p pb q sp stage
derived-module-tei_tite: colShift ornament

figures: figure table

linking: ab

textstructure: argument byline closer dateline docAuthor docDate epigraph floatingText

opener postscript salute signed trailer

Note any sequence of low-level structural elements, e.g., paragraphs (<p>), lists (<list>), or examples (<eg> or <egXML>).
Example

```xml
<br div2 type="chapter">
  <head>Recipes</head>
  <head>Chapter VI.</head>
  <br div3>
    <head>Fruit and vegetable soups</head>
    <p>...</p>
  <br div4>
    <head>Stocks for all kinds of soups</head>
    <br div5 type="recipe">
      <head>Asparagus soup</head>
      <br div6 type="altRecipe">
        <head>I.</head>
        <br div7>
          <head>Ingredients</head>
          <list>
            <item>...</item>
          </list>
        </br div7>
        <br div7>
        <head>Mode</head>
        <p>Put the beef, cut into pieces and rolled in flour, into a stewpan...</p>
      </br div6>
      <!-- ... -->
    </br div6>
    <br div6 type="altRecipe">
      <head>II.</head>
      <br div7>
        <head>Ingredients</head>
        <list>
          <item>...</item>
        </list>
      </br div7>
      <br div7>
      <head>Mode</head>
      <p>Boil the peas, and rub them through a sieve; add the gravy...</p>
    </br div6>
    </br div5>
  </br div4>
</br div3>
```

Content model

```xml
<content>
  <sequence>
    <alternate minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.divTop"/>
      <classRef key="model.global"/>
    </alternate>
    <sequence minOccurs="0">
      <sequence minOccurs="1" maxOccurs="unbounded">
        <alternate minOccurs="1" maxOccurs="1">
          <elementRef key="schemaSpec"/>
          <classRef key="model.common"/>
        </alternate>
        <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
      </sequence>
    </sequence>
  </sequence>
</content>
```
Schema Declaration

```xml
<docAuthor>

<sequence minOccurs="0" maxOccurs="unbounded">
  <classRef key="model.divBottom"/>
  <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</docAuthor>
```

Module textstructure

Attributes
- **att.global**
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - @xml:lang
  - **att.global.rendition**
    * @rend
    * @style
  - **att.global.linking**
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - **att.global.facs**
    * @facs
  - **att.global.change**

(document author) contains the name of the author of the document, as given on the title page (often but not always contained in a byline). [4.6. Title Pages]
B FORMAL SPECIFICATION

* @change
  - att.global.responsibility
* @cert
* @resp
  - att.global.source
* @source

Member of model.divWrapper model.pLike.front model.titlepagePart

Contained by
core: lg list
figures: figure table
textstructure: back body div1 div2 div3 div4 div5 div6 div7 front group titlePage

May contain
core: abbr add address cb cit date del email foreign gap graphic hi lb milestone name note num pb ptr q ref time title unclear
derived-module-teri_tite: b colShift i smcap sub sup ul
figures: figure formula
gaiji: g
linking: seg
textstructure: floatingText
transcr: handShift

character data

Note The document author’s name often occurs within a byline, but the <docAuthor> element may be used whether the <byline> element is used or not. It should be used only for the author(s) of the entire document, not for author(s) of any subset or part of it. (Attributions of authorship of a subset or part of the document, for example of a chapter in a textbook or an article in a newspaper, may be encoded with <byline> without <docAuthor>.)

Example

<titlePage>
  <docTitle>
    <titlePart>Travels into Several Remote Nations of the World, in Four Parts.</titlePart>
  </docTitle>
  <byline> By <docAuthor>Lemuel Gulliver</docAuthor>, First a Surgeon, and then a Captain of several Ships</byline>
</titlePage>

Content model

<content>
  <macroRef key="macro.phraseSeq"/>
</content>

Schema Declaration

element docAuthor { att.global.attributes, macro.phraseSeq }
<docDate> (document date) contains the date of a document, as given on a title page or in a dateline. [4.6. Title Pages]

Module textstructure
Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source
- att.datable
  - att.datable.w3c
    * @when
    * @from
    * @to
- att.calendarSystem
  - @calendar

Member of model.divWrapper model.pLike.front model.titlepagePart

Contained by
core: list
figures: figure table
textstructure: back body dateline div1 div2 div3 div4 div5 div6 div7 docImprint front
group titlePage

May contain
core: abbr add address cb cit date del email foreign gap graphic hi lb milestone name
note num pb ptr q ref time title unclear
Note Cf. the general `<date>` element in the core tag set. This specialized element is provided for convenience in marking and processing the date of the documents, since it is likely to require specialized handling for many applications. It should be used only for the date of the entire document, not for any subset or part of it.

Example

```xml
<docImprint>Oxford, Clarendon Press, <docDate>1987</docDate></docImprint>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element docDate
{
  att.global.attributes,
  att.datable.attributes,
  att.calendarSystem.attributes,
  macro.phraseSeq}
```

```
```

Module textstructure

Attributes  • att.global
  – @xml:id
  – @n
  – @xml:lang
  – @xml:space
  – att.global.rendition
    * @rend
    * @style
  – att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next

72
Member of model.pLike.front model.titlepagePart

Contained by textstructure: back front titlePage

May contain core: abbr add address bibl cb cit date del desc email foreign gap graphic hi label lb lg list listBibl milestone name note num pb ptr q ref stage title unclear
derived-module-tei_title: b colShift i ornament smcap sub sup ul figures: figure formula table
gaiji: g
linking: seg
textstructure: floatingText
transcr: handShift

character data

Note Cf. the <edition> element of bibliographic citation. As usual, the shorter name has been given to the more frequent element.

Example


Content model

<content>
  <macroRef key="macro.paraContent"/>
</content>

Schema Declaration

element docEdition { att.global.attributes, macro.paraContent }

<docImprint> (document imprint) contains the imprint statement (place and date of publication, publisher name), as given (usually) at the foot of a title page. [4.6. Title Pages]

Module textstructure

Attributes • att.global
- `@xml:id`

- `@n`

- `@xml:lang`

- `@xml:space`

- `att.global.rendition`
  * `@rend`
  * `@style`

- `att.global.linking`
  * `@corresp`
  * `@synch`
  * `@sameAs`
  * `@copyOf`
  * `@next`
  * `@prev`
  * `@exclude`
  * `@select`

- `att.global.facs`
  * `@facs`

- `att.global.change`
  * `@change`

- `att.global.responsibility`
  * `@cert`
  * `@resp`

- `att.global.source`
  * `@source`

*Member of `model.pLike.front` `model.titlepagePart`

*Contained by

*textstructure: `back` `front` `titlePage`

*May contain

*core: `abbr` `add` `address` `cb` `date` `del` `email` `foreign` `gap` `graphic` `hi` `lb` `milestone` `name` `note` `num` `pb` `ptr` `pubPlace` `publisher` `q` `ref` `time` `title` `unclear`

*derived-module-tei_tite: `b` `colShift` `i` `scap` `sub` `sup` `ul`

*figures: `figure` `formula`

*gaiji: `g`

*linking: `seg`

*textstructure: `docDate`

*transcr: `handShift`

*character data

*Note* Cf. the `<imprint>` element of bibliographic citations. As with title, author, and editions, the shorter name is reserved for the element likely to be used more often.

*Example*

```xml
```

Imprints may be somewhat more complex:
<docImprint>
  <pubPlace>London</pubPlace>
  Printed for <name>E. Nutt</name>, at
  <pubPlace>Royal Exchange</pubPlace>;
  <name>J. Roberts</name> in
  <pubPlace>Wick-Lane</pubPlace>;
  <name>A. Dodd</name> without
  <pubPlace>Temple-Bar</pubPlace>;
  and <name>J. Graves</name> in
  <pubPlace>St. James's-street</pubPlace>.
  <date>1722.</date>
</docImprint>

Content model

```
<content>
  <alternate minOccurs="0" maxOccurs="unbounded">
    <textNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.phrase"/>
    <elementRef key="pubPlace"/>
    <elementRef key="docDate"/>
    <elementRef key="publisher"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```

Schema Declaration

```
element docImprint
{
  att.global.attributes,
  { text
    | model.gLike | model.phrase | pubPlace | docDate | publisher | model.gLike
  }
}
```

<docTitle> (document title) contains the title of a document, including all its
constituents, as given on a title page. [4.6. Title Pages]

Module textstructure

Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.link
    * @corresp

75
* @sync
* @sameAs
* @copyOf
* @next
* @prev
* @exclude
* @select

- @facs
  - @facs
- @change
  - @change
- @responsibility
  - @cert
  - @resp
- @source

Member of model.pLike.front model.titlepagePart

Contained by
textstructure: back front titlePage

May contain
core: ch gap lb milestone note pb
derived-module-teri_tite: colShift
figures: figure
textstructure: titlePart

Example

```xml
<docTitle>
  <titlePart type="main">The DUNCIAD, VARIOURVM.</titlePart>
  <titlePart type="sub">WITH THE PROLEGOMENA of SCRIBLERUS.</titlePart>
</docTitle>
```

Content model

```xml
<content>
  <sequence>
    <classRef key="model.global"
      minOccurs="0" maxOccurs="unbounded"/>
    <sequence minOccurs="1"
      maxOccurs="unbounded">
      <elementRef key="titlePart"/>
      <classRef key="model.global"
        minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </sequence>
</content>
```

Schema Declaration

```xml
element docTitle
{
  att.global.attributes,
  ( model.global*, ( titlePart, model.global* )+ )
}
```
contains a secondary statement of responsibility for a bibliographic item, for example the name of an individual, institution or organization, (or of several such) acting as editor, compiler, translator, etc. [3.12.2.2. Titles, Authors, and Editors]

Module core
Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - @xml:rendition
    * @rend
    * @style
  - @xml:linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - @xml:facs
    * @facs
  - @xml:change
    * @change
  - @xml:responsibility
    * @cert
    * @resp
  - @xml:source
    * @source

- att.datable
  - @xml:wdc
    * @when
    * @from
    * @to

@calendar indicates one or more systems or calendars to which the date represented by the content of this element belongs.

Deprecated will be removed on 2024-11-11

Status Optional

Datatype 1–∞ occurrences of teidata.pointer separated by whitespace

Schematron

```xml
<sch:rule context="tei:*[@calendar]">
  <sch:assert test="string-length(normalize-space(.)) gt 0"/>
</sch:rule>
```

@calendar indicates one or more systems or calendars to which the date represented by the content of this element belongs, but this
<sch:name/> element has no textual content.</sch:assert>
</sch:rule>

Member of model.respLike

Contained by core: bib

May contain core: abbr add address cb cit date del email foreign gap graphic hi lb milestone name note num pb ptr q ref time title unclear

derived-module-tei_tite: b colShift i smcap sub sup ul

figures: figure formula

gaiji: g

linking: seg

textstructure: floatingText

transcr: handShift

character data

Note A consistent format should be adopted.
Particularly where cataloguing is likely to be based on the content of the header, it is advisable to use generally recognized authority lists for the exact form of personal names.

Example

<editor role="Technical_Editor">Ron Van den Branden</editor>
<editor role="Editor-in-Chief">John Walsh</editor>
<editor role="Managing_Editor">Anne Baillot</editor>

Content model

<content>
  <macroRef key="macro.phraseSeq"/>
</content>

Schema Declaration

element editor
{
  att.global.attributes,
  att.datable.attributes,
  attribute calendar { list { + } }?,
  macro.phraseSeq}

<email> (electronic mail address) contains an email address identifying a location to which email messages can be delivered. [3.6.2. Addresses]

Module core
Attributes
  • att.global
    – @xml:id
    – @n
    – @xml:lang
    – @xml:space
Member of model.addressLike

Contained by

core: abbr add addrLine author bibl date del desc editor email foreign head hi item i label name note num p pubPlace publisher q ref resp speaker stage time title unclear
derived-module-tei_tite: b i smcap sub sup ul
textstructure: byline closer dateline docAuthor docDate docEdition docImprint opener salute signed titlePart trailer

May contain

core: abbr add address cb cit date del email foreign gap graphic hi lb milestone name note num pb ptr q ref time title unclear
derived-module-tei_tite: b colShift i smcap sub sup ul
figures: figure formula
gaiji: g
linking: seg
textstructure: floatingText
transcr: handShift
character data

Note The format of a modern Internet email address is defined in RFC 2822
Example

<email>membership@tei-c.org</email>

Content model
Schema Declaration

```
<content>
<macroRef key="macro.phraseSeq"/>
</content>
```

Module textstructure

Attributes

- `att.global`
  - `@xml:id`
  - `@n`
  - `@xml:lang`
  - `@xml:space`
  - `att.global.rendition`  
    - `@rend`
    - `@style`
  - `att.global/linking`  
    - `@corresp`
    - `@synch`
    - `@sameAs`
    - `@copyOf`
    - `@next`
    - `@prev`
    - `@exclude`
    - `@select`
  - `att.global/facs`
    - `@facs`
  - `att/global/change`
    - `@change`
  - `att/global/responsibility`
    - `@cert`
    - `@resp`
  - `att/global/source`
    - `@source`

Member of `model/divWrapper | model/pLike/front | model/titlePagePart`

Contained by

core: `lg/list`

figures: `figure | table`

textstructure: `back | body | div1 | div2 | div3 | div4 | div5 | div6 | div7 | front | group | opener | titlePage`

80
May contain

core: bibl cb cit desc gap l label lb lg listBibl milestone note p pb q sp stage
derived-module-tei_tite: colShift ornament
figures: figure table
linking: ab
textstructure: floatingText

Example

```xml
<epigraph xml:lang="la">
  <cit>
    <bibl>Lucret.</bibl>
    <quote>
      <l part="F">petere inde coronam,</l>
      <l>Vnde prius nulli velarint tempora Musae.</l>
    </quote>
  </cit>
</epigraph>
```

Content model

```xml
<content>
  <alternate minOccurs="0" maxOccurs="unbounded">
    <classRef key="model.common"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```

Schema Declaration

```xml
element epigraph { att.global.attributes, ( model.common | model.global )* }*
```

<figure> (figure) groups elements representing or containing graphic information such as an illustration, formula, or figure. [14.4. Specific Elements for Graphic Images]

Module figures

Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
B FORMAL SPECIFICATION

* @prev
* @exclude
* @select
  - att.global.facs
* @facs
- att.global.change
* @change
- att.global.responsibility
* @cert
* @resp
- att.global.source
* @source

- att.typed
  - @type

- att.written
  - @hand

Member of model.global

Contained by

core: abbr add addrLine address author bibl cit date del editor email foreign head hi item label lg list name note num p pubPlace publisher q ref resp sp speaker stage time title uncleart

derived-module-tei_tite: b i smcap sub sup ul

figures: cell figure table

linking: ab seg

textstructure: argument back body byline closer dateline div1 div2 div3 div4 div5 div6 div7 docAuthor docDate docEdition docImprint docTitle epigraph floatingText front group opener postscript salute signed text titlePage titlePart trailer

May contain

core: bibl cb cit desc gap graphic head i label lb lg list listBibl milestone note p pb q sp stage

derived-module-tei_tite: colShift ornament

figures: figure formula table

linking: ab

textstructure: argument byline closer dateline docAuthor docDate epigraph floatingText front group opener postscript salute signed text titlePage titlePart trailer

Example

<figure>
  <head>The View from the Bridge</head>
  <figDesc>A Whistleresque view showing four or five sailing boats in the foreground, and a series of buoys strung out between them.</figDesc>
  <graphic url="http://www.example.org/fig1.png" scale="0.5"/>
</figure>

Content model

<content>
  <alternate minOccurs="0"/>
**Schema Declaration**

```xml
<element figure
{
    att.global.attributes,
    att.typed.attributes,
    att.written.attributes,
    {
        model.headLike | model.common | figDesc | model.graphicLike | model.global | model.divBottom
    }
}
```

**<floatingText>** (floating text) contains a single text of any kind, whether unitary or composite, which interrupts the text containing it at any point and after which the surrounding text resumes. [4.3.2. Floating Texts]

**Module textstructure**

**Attributes**

- **att.global**
  - `@xml:id`
  - `@n`
  - `@xml:lang`
  - `@xml:space`
  - **att.global.rendition**
    - `@rend`
    - `@style`
  - **att.global.linking**
    - `@corresp`
    - `@synch`
    - `@sameAs`
    - `@copyOf`
    - `@next`
    - `@prev`
    - `@exclude`
    - `@select`
  - **att.global.facs**
    - `@facs`
  - **att.global.change**
    - `@change`
  - **att.global.responsibility**
    - `@cert`
### B FORMAL SPECIFICATION

* @resp
  - att.global.source
* @source
  
- att.typed
  - @type

Member of `model.attributable`

Contains by

- `core`: abbr add addrLine author cit del desc editor email foreign head hi item label name note num p pubPlace publisher q ref sp speaker stage title unclear
- `derived-module-tei_tite`: b i smcap sub sup ul

* `figures`: cell figure

* `linking`: ab seg

* `textstructure`: argument body div1 div2 div3 div4 div5 div6 div7 docAuthor docDate docEdition epigraph postscript salute signed titlePart trailer

May contain

- `core`: cb gap lb milestone note pb
- `derived-module-tei_tite`: colShift

* `figures`: figure

* `textstructure`: back body front group

Note: A floating text has the same content as any other `<text>` and may thus be interrupted by another floating text, or contain a `<group>` of tesselated texts.

Example

```xml
<body>
  <div type="scene">
    <sp>
      <p>Hush, the players begin...</p>
    </sp>
  </div>
  <floatingText type="pwp">
    <body>
      <div type="act">
        <sp>
          <l>In Athens our tale takes place [...]</l>
        </sp>
      </div>
      <!-- ... rest of nested act here -->
    </floatingText>
    <body>
      <sp>
        <p>Now that the play is finished ...</p>
      </sp>
    </body>
  </div>
</body>
```

Content model

```xml
<content>
  <sequence>
    <classRef key="model.global"
      minOccurs="0" maxOccurs="unbounded"/>
  <sequence minOccurs="0">
    <elementRef key="front"/>
    <classRef key="model.global"
      minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</sequence>
```
Schema Declaration

```
<element floatingText
{
  att.global.attributes,
  att.typed.attributes,
  ( model.global*,
    ( front, model.global* )?,
    ( body | group ),
    model.global*,
    ( back, model.global* )?
  )
}
```

(foreign) identifies a word or phrase as belonging to some language other than that of the surrounding text. [3.3.2.1. Foreign Words or Expressions]

Module core

Attributes

- `att.global`
  - `@xml:id`
  - `@n`
  - `@xml:lang`
  - `@xml:space`
  - `att.global.rendition`
    * `@rend`
    * `@style`
  - `att.global.linking`
    * `@corresp`
    * `@synch`
    * `@sameAs`
    * `@copyOf`
    * `@next`
    * `@prev`
    * `@exclude`
    * `@select`
  - `att.global.facs`
The global `xml:lang` attribute should be supplied for this element to identify the language of the word or phrase marked. As elsewhere, its value should be a language tag as defined in 6.1. Language Identification.

This element is intended for use only where no other element is available to mark the phrase or words concerned. The global `xml:lang` attribute should be used in preference to this element where it is intended to mark the language of the whole of some text element.

The `<distinct>` element may be used to identify phrases belonging to sublanguages or registers not generally regarded as true languages.

**Example**

This is heathen Greek to you still? Your `<foreign xml:lang="la">lapis philosophicus</foreign>`?

**Content model**

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

**Schema Declaration**
(formula) contains a mathematical or other formula. 

Module figures

Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source

Member of model.graphicLike

Contained by

core: abbr add addrLine author cit date del editor email foreign head hi item l label
      name note num p pubPlace publisher q ref speaker stage time title unclear
derived-module-tei_tite: b i smcap sub sup ul
figures: cell figure formula table
linking: ab seg

textstructure: byline closer dateline docAuthor docDate docEdition docImprint opener
      salute signed titlePart trailer

May contain

core: graphic hi q
derived-module-tei_tite: b i smcap sub sup ul
FIGURES

Example

<formula notation="tex">$E=mc^2$</formula>

Example

<formula notation="none">E=mc<hi rend="sup">2</hi></formula>

Example

<formula notation="mathml">
  <m:math>
    <m:mi>E</m:mi>
    <m:mo>=</m:mo>
    <m:mi>m</m:mi>
    <m:msup>
      <m:mrow>
        <m:mi>c</m:mi>
      </m:mrow>
      <m:mrow>
        <m:mn>2</m:mn>
      </m:mrow>
    </m:msup>
  </m:math>
</formula>

Content Model

<content>
  <alternate minOccurs="0" maxOccurs="unbounded">
    <textNode/>
    <classRef key="model.graphicLike"/>
    <classRef key="model.hiLike"/>
  </alternate>
</content>

Schema Declaration

element formula
{
  att.global.attributes,
  ( text | model.graphicLike | model.hiLike )*
}

<front> (front matter) contains any prefatory matter (headers, abstracts, title page, prefaces, dedications, etc.) found at the start of a document, before the main body. [4.6. Title Pages 4. Default Text Structure]

Module textstructure

Attributes
  • att.global
    – @xml:id
    – @n
    – @xml:lang
Because cultural conventions differ as to which elements are grouped as front matter and which as back matter, the content models for the `<front>` and `<back>` elements are identical.

Example

```xml
<front>
  <epigraph>
    <quote>Nam Sibyllam quidem Cumis ego ipse oculis meis vidi in ampulla pendere, et cum illi pueri dicerent: <q xml:lang="grc">Σίβυλλα τί θέλεις</q>; respondebat illa: <q xml:lang="grc">ἀποθανεῖν θέλω.</q>
  </quote>
  </epigraph>
  <div type="dedication">
    <p>For Ezra Pound <q xml:lang="it">il miglior fabbro.</q>
  </p>
</div>
</front>
```
Example

```xml
<front>
  <div type="dedication">
    <p>To our three selves</p>
  </div>
  <div type="preface">
    <head>Author's Note</head>
    <p>All the characters in this book are purely imaginary, and if the
    author has used names that may suggest a reference to living persons
    she has done so inadvertently. ...</p>
  </div>
</front>
```

Example

```xml
<front>
  <div type="abstract">
    <div>
      <head>BACKGROUND:</head>
      <p>Food insecurity can put children at greater risk of obesity because
      of altered food choices and nonuniform consumption patterns.</p>
    </div>
    <div>
      <head>OBJECTIVE:</head>
      <p>We examined the association between obesity and both child-level
      food insecurity and personal food insecurity in US children.</p>
    </div>
    <div>
      <head>DESIGN:</head>
      <p>Data from 9,701 participants in the National Health and Nutrition
      Examination Survey, 2001-2010, aged 2 to 11 years were analyzed.
      Child-level food insecurity was assessed with the US Department of
      Agriculture's Food Security Survey Module based on eight
      child-specific questions. Personal food insecurity was assessed
      with five additional questions. Obesity was defined, using physical
      measurements, as body mass index (calculated as kg/m²) greater than
      or equal to the age- and sex-specific 95th percentile of the
      Centers for Disease Control and Prevention growth charts. Logistic
      regressions adjusted for sex, race/ethnic group, poverty level, and
      survey year were conducted to describe associations between obesity
      and food insecurity.</p>
    </div>
    <div>
      <head>RESULTS:</head>
      <p>Obesity was significantly associated with personal food insecurity
      for children aged 6 to 11 years (odds ratio=1.81; 95% CI 1.33 to
      2.48), but not in children aged 2 to 5 years (odds ratio=0.88; 95%
      CI 0.51 to 1.51). Child-level food insecurity was not associated
      with obesity among 2- to 5-year-olds or 6- to 11-year-olds.</p>
    </div>
    <div>
      <head>CONCLUSIONS:</head>
      <p>Personal food insecurity is associated with an increased risk of
      obesity only in children aged 6 to 11 years. Personal
      food-insecurity measures may give different results than aggregate
      food-insecurity measures in children.</p>
    </div>
  </div>
</front>
```
Content model

<content>
<sequence>
<alternate minOccurs="0"
maxOccurs="unbounded">
<classRef key="model.frontPart"/>
<classRef key="model.pLike"/>
<classRef key="model.pLike.front"/>
<classRef key="model.global"/>
</alternate>
</sequence>
<sequence minOccurs="0">
<alternate>
<sequence>
<alternate minOccurs="0"
maxOccurs="unbounded">
<classRef key="model.div1Like"/>
<classRef key="model.frontPart"/>
<classRef key="model.global"/>
</alternate>
</sequence>
<sequence>
<classRef key="model.divLike"/>
<alternate minOccurs="0"
maxOccurs="unbounded">
<classRef key="model.divLike"/>
<classRef key="model.frontPart"/>
<classRef key="model.global"/>
</alternate>
</sequence>
</alternate>
<sequence minOccurs="0">
<classRef key="model.divBottom"/>
<alternate minOccurs="0"
maxOccurs="unbounded">
<classRef key="model.divBottom"/>
<classRef key="model.global"/>
</alternate>
</sequence>
</sequence>
</sequence>
</content>

Schema Declaration

element front
{
  att.global.attributes,
  {
    ( model.frontPart | model.pLike | model.pLike.front | model.global )*,
    {
      ( model.div1Like,
        ( model.div1Like | model.frontPart | model.global )* 
      )
      | ( model.divLike,
        ( model.divLike | model.frontPart | model.global )* 
      )
    ),
  },
}
B  FORMAL SPECIFICATION

```xml
( model.divBottom, ( model.divBottom | model.global )* )?
)
```

<g> (character or glyph) represents a glyph, or a non-standard character. [5. Characters, Glyphs, and Writing Modes]

**Module** gaiji

**Attributes**
- `att.global`
  - `@xml:id`
  - `@n`
  - `@xml:lang`
  - `@xml:space`
  - `att.global.rendition`
    - `@rend`
    - `@style`
  - `att.global.link`
    - `@corresp`
    - `@synch`
    - `@sameAs`
    - `@copyOf`
    - `@next`
    - `@prev`
    - `@exclude`
    - `@select`
  - `att.global.facs`
    - `@facs`
  - `att.global.change`
    - `@change`
  - `att.global.responsibility`
    - `@cert`
    - `@resp`
  - `att.global.source`
    - `@source`

- `att.typed`
  - `@type`

**Member of** model.gLike

**Contained by**
- core: `abbr` `add` `addrLine` `author` `bibl` `date` `del` `editor` `email` `foreign` `head` `hi` `item` `label`
  `name` `note` `num` `p` `pubPlace` `publisher` `q` `ref` `speaker` `stage` `time` `title` `unclear`
- derived-module-tei_tite: `b` `i` `smcap` `sub` `sup` `ul`
- figures: `cell`
- linking: `ab` `seg`
- textstructure: `byline` `closer` `dateline` `docAuthor` `docDate` `docEdition` `docImprint` `opener`
  `salute` `signed` `titlePart` `trailer`

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May contain Character data only

Note The name g is short for gaiji, which is the Japanese term for a non-standardized character or glyph.

Example

```xml
<g ref="#ctlig">ct</g>
```

This example points to a `<glyph>` element with the identifier `ctlig` like the following:

```xml
<glyph xml:id="ctlig">
<!-- here we describe the particular ct-ligature intended -->
</glyph>
```

Example

```xml
<g ref="#per-glyph">per</g>
```

The medieval brevigraph per could similarly be considered as an individual glyph, defined in a `<glyph>` element with the identifier `per-glyph` as follows:

```xml
<glyph xml:id="per-glyph">
<!-- ... -->
</glyph>
```

Content model

```xml
<content> <textNode/></content>
```

Schema Declaration

```xml
element g { att.global.attributes, att.typed.attributes, text }
```

`(gap)` indicates a point where material has been omitted in a transcription, whether for editorial reasons described in the TEI header, as part of sampling practice, or because the material is illegible, invisible, or inaudible. [3.5.3. Additions, Deletions, and Omissions]

Module core

Attributes

- `att.global`
  - `@xml:id`
  - `@n`
  - `@xml:lang`
  - `@xml:space`
  - `att.global.rendition`
    - `@rend`
    - `@style`
  - `att.global.linking`
    - `@corresp`
    - `@synch`
    - `@sameAs`
    - `@copyOf`
    - `@next`
    - `@prev`
    - `@exclude`
* @select
  - att.global.facs
* @facs
  - att.global.change
  - @change
  - att.global.responsibility
  - @cert
  - @resp
  - att.global.source
  - @source

- att.timed
  - @start
  - @end

@reason (reason) gives the reason for omission

Status Optional

Datatype 1–∞ occurrences of teidata.enumerated separated by whitespace

Suggested values include: cancelled (cancelled)
  deleted (deleted)
  editorial (editorial) for features omitted from transcription due to editorial policy
  illegible (illegible)
  inaudible (inaudible)
  irrelevant (irrelevant)
  sampling (sampling)

Member of model.global.edit

Contained by core:
  abbr add addrLine address author bibl cit date del editor email foreign head hi
  item label lg list name note num p pubPlace publisher q ref resp sp speaker stage
time title unclear

derived-module-tei_tite: 

figures: cell figure table

linking: ab seg

textstructure: argument back body byline closer dateline div1 div2 div3 div4 div5 div6
div7 docAuthor docDate docEdition docImprint docTitle epigraph floatingText front
group opener postscript salute signed text titlePage titlePart trailer

May contain
  core: desc

Note The <gap>, <unclear>, and <del> core tag elements may be closely allied in use with the <damage> and <supplied> elements, available when using the additional tagset for transcription of primary sources. See section 11.3.3.2. Use of the gap, del, damage, unclear, and supplied Elements in Combination for discussion of which element is appropriate for which circumstance.

The <gap> tag simply signals the editors decision to omit or inability to transcribe a span of text. Other information, such as the interpretation that text was deliberately erased or covered, should be indicated using the relevant tags, such as <del> in the case of deliberate deletion.
Example

```xml
<gap quantity="4" unit="chars"
      reason="illegible"/>
```

Example

```xml
<gap quantity="1" unit="essay"
      reason="sampling"/>
```

Example

```xml
<del>
  <gap atLeast="4" atMost="8" unit="chars"
       reason="illegible"/>
</del>
```

Example

```xml
<gap extent="several lines" reason="lost"/>
```

Content model

```xml
<content>
  <alternate minOccurs="0"
              maxOccurs="unbounded">
    <classRef key="model.descLike"/>
    <classRef key="model.certLike"/>
  </alternate>
</content>
```

Schema Declaration

```
element gap
{
  att.global.attributes,
  att.timed.attributes,
  attribute reason
  {
    list
    {
      "cancelled"
      | "deleted"
      | "editorial"
      | "illegible"
      | "inaudible"
      | "irrelevant"
      | "sampling"
    }+
  },
  ( model.descLike | model.certLike )*  
}
```

<graphic> (graphic) indicates the location of a graphic or illustration, either forming part of a text, or providing an image of it. [3.10. Graphics and Other Non-textual Components] [11.1. Digital Facsimiles]
Module core

Attributes
- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source
- att.resourced
  - @url
- att.typed
  - @type

Member of model.graphicLike model.titlepagePart

Contained by
- core: abbr add addrLine author cit date del editor email foreign head hi item l label name note num p pubPlace publisher q ref speaker stage time title unclear
- derived-module-xml_tite: b i smcap sub sup ul
- figures: cell figure formula table
- linking: ab seg
- textstructure: byline closer dateline docAuthor docDate docEdition docImprint opener salute signed titlePage titlePart trailer

May contain
- core: desc

Note The mimeType attribute should be used to supply the MIME media type of the image specified by the url attribute.
Within the body of a text, a `<graphic>` element indicates the presence of a graphic component in the source itself. Within the context of a `<facsimile>` or `<sourceDoc>` element, however, a `<graphic>` element provides an additional digital representation of some part of the source being encoded.

**Example**

```xml
<figure>
    <graphic url="fig1.png"/>
    <head>Figure One: The View from the Bridge</head>
    <figDesc>A Whistleresque view showing four or five sailing boats in the foreground, and a series of buoys strung out between them.</figDesc>
</figure>
```

**Example**

```xml
.facsimile
    <surfaceGrp n="leaf1">
        <surface>
            <graphic url="page1.png"/>
        </surface>
        <surface>
            <graphic url="page2-highRes.png"/>
            <graphic url="page2-lowRes.png"/>
        </surface>
    </surfaceGrp>
</facsimile>
```

**Example**

```xml
.facsimile
    <surfaceGrp n="leaf1" xml:id="spi001">
        <surface xml:id="spi001r">
            <graphic type="normal" subtype="thumbnail" url="spi/thumb/001r.jpg"/>
            <graphic type="normal" subtype="low-res" url="spi/normal/lowRes/001r.jpg"/>
            <graphic type="normal" subtype="high-res" url="spi/normal/highRes/001r.jpg"/>
            <graphic type="high-contrast" subtype="low-res" url="spi/contrast/lowRes/001r.jpg"/>
            <graphic type="high-contrast" subtype="high-res" url="spi/contrast/highRes/001r.jpg"/>
        </surface>
        <surface xml:id="spi001v">
            <graphic type="normal" subtype="thumbnail" url="spi/thumb/001v.jpg"/>
            <graphic type="normal" subtype="low-res" url="spi/normal/lowRes/001v.jpg"/>
            <graphic type="normal" subtype="high-res" url="spi/normal/highRes/001v.jpg"/>
            <graphic type="high-contrast" subtype="low-res" url="spi/contrast/lowRes/001v.jpg"/>
            <graphic type="high-contrast" subtype="high-res" url="spi/contrast/highRes/001v.jpg"/>
        </surface>
        <zone xml:id="spi001v_detail01">
            <graphic type="normal" subtype="thumbnail" url="spi/thumb/001v-detail01.jpg"/>
            <graphic type="normal" subtype="low-res" url="spi/normal/lowRes/001v-detail01.jpg"/>
        </zone>
    </surfaceGrp>
```

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Content model

```xml
<content>
  <classRef key="model.descLike"
    minOccurs="0" maxOccurs="unbounded"/>
</content>
```

Schema Declaration

```xml
element graphic
{
  att.global.attributes,
  att.resourced.attributes,
  att.typed.attributes,
  model.descLike*
}
```

```xml
<group>
  (group) contains the body of a composite text, grouping together a sequence of
distinct texts (or groups of such texts) which are regarded as a unit for some purpose,
for example the collected works of an author, a sequence of prose essays, etc.

Default Text Structure 4.3.1. Grouped Texts 15.1. Varieties of Composite Text
```

Module textstructure

<table>
<thead>
<tr>
<th>Attributes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>att.global</td>
<td></td>
</tr>
<tr>
<td>- @xml:id</td>
<td></td>
</tr>
<tr>
<td>- @n</td>
<td></td>
</tr>
<tr>
<td>- @xml:lang</td>
<td></td>
</tr>
<tr>
<td>- @xml:space</td>
<td></td>
</tr>
<tr>
<td>- att.global.rendition</td>
<td></td>
</tr>
<tr>
<td>- @rend</td>
<td></td>
</tr>
<tr>
<td>- @style</td>
<td></td>
</tr>
<tr>
<td>- att.global.linking</td>
<td></td>
</tr>
<tr>
<td>- @corresp</td>
<td></td>
</tr>
<tr>
<td>- @synch</td>
<td></td>
</tr>
<tr>
<td>- @sameAs</td>
<td></td>
</tr>
<tr>
<td>- @copyOf</td>
<td></td>
</tr>
<tr>
<td>- @next</td>
<td></td>
</tr>
<tr>
<td>- @prev</td>
<td></td>
</tr>
</tbody>
</table>
* @exclude
* @select
  - att.global.facs
* @facs
  - att.global.change
* @change
  - att.global.responsibility
* @cert
  * @resp
  - att.global.source
* @source

• att.typed
  - @type

Contained by
  textstructure: floatingText group text

May contain
  core: cb gap head lb milestone note ph
derived-module-tei_tite: colShift
figures: figure
textstructure: argument byline closer dateline docAuthor docDate epigraph group opener
  postscript salute signed text trailer

Example

```xml
<text>
<!-- Section on Alexander Pope starts -->
<front>
<!-- biographical notice by editor -->
</front>
<group>
<text>
<!-- first poem -->
</text>
</text>
<!-- second poem -->
</text>
</group>
<!-- end of Pope section-->  
```

Content model

```xml
<content>
  <sequence>
    <alternate minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.divTop"/>
      <classRef key="model.global"/>
    </alternate>
    <sequence>
      <alternate>
        <elementRef key="text"/>
      </alternate>
      <alternate key="group"/>
    </alternate>
    <alternate minOccurs="0" maxOccurs="unbounded">
```
<elementRef key="text"/>
<elementRef key="group"/>
<classRef key="model.global"/>
</alternate>
</sequence>
<classRef key="model.divBottom"
  minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</content>

Schema Declaration

element group
{
  att.global.attributes,
  att.typed.attributes,
  { ( model.divTop | model.global )*,
    ( ( text | group ), ( text | group | model.global )* ),
    model.divBottom* )
}

<handShift> (handwriting shift) marks the beginning of a sequence of text written in
a new hand, or the beginning of a scribal stint. [11.3.2.1. Document Hands]

Module transcr

Attributes
  • att.global
    - @xml:id
    - @n
    - @xml:lang
    - @xml:space
    - att.global.rendition
      * @rend
      * @style
    - att.global.linking
      * @corresp
      * @synch
      * @sameAs
      * @copyOf
      * @next
      * @prev
      * @exclude
      * @select
    - att.global.facs
      * @facs
    - att.global.change
      * @change
    - att.global.responsibility

100
<head>

* @cert
* @resp
– att.global.source
* @source

@new indicates a <handNote> element describing the hand concerned.

Status Recommended
Datatype teidata.pointer

Note This attribute serves the same function as the hand attribute provided for those elements which are members of the att.transcriptional class. It may be renamed at a subsequent major release.

Member of model.pPart.transcriptional

Contained by core: abbr add addrLine author bibl date del editor email foreign head hi item label lg name note num p pubPlace publisher q ref speaker stage time title unclear

derived-module-tei_tite: b i smcap sub sup ul

figures: cell

linking: ab seg

textstructure: byline closer dateline docAuthor docDate docEdition docImprint opener salute signed titlePart trailer

May contain Empty element

Note The <handShift> element may be used either to denote a shift in the document hand (as from one scribe to another, on one writing style to another). Or, it may indicate a shift within a document hand, as a change of writing style, character or ink. Like other milestone elements, it should appear at the point of transition from some other state to the state which it describes.

Example

<l>When wolde the cat dwelle in his ynne</l><
<handShift medium="greenish-ink"/>
<l>And if the cattes skynne be slyk <handShift medium="black-ink"/> and gaye</l>

Content model <content> <empty/></content>

Schema Declaration

 element handShift { att.global.attributes, attribute new { text }?, empty }

</head>
The `<head>` element is used for headings at all levels; software which treats (e.g.) chapter headings, section headings, and list titles differently must determine the proper processing of a `<head>` element based on its structural position. A `<head>` occurring as the first element of a list is the title of that list; one occurring as the first element of a `<div1>` is the title of that chapter or section.
Example The most common use for the `<head>` element is to mark the headings of sections. In older writings, the headings or *incipits* may be rather longer than usual in modern works. If a section has an explicit ending as well as a heading, it should be marked as a `<trailer>`, as in this example:

```xml
<div1 n="I" type="book">
  <head>In the name of Christ here begins the first book of the ecclesiastical history of Georgius Florentinus, known as Gregory, Bishop of Tours.</head>
</div1>

<div2 type="section">
  <head>In the name of Christ here begins Book I of the history.</head>
  <p>Proposing as I do ...</p>
  <p>From the Passion of our Lord until the death of Saint Martin four hundred and twelve years passed.</p>
  <trailer>Here ends the first Book, which covers five thousand, five hundred and ninety-six years from the beginning of the world down to the death of Saint Martin.</trailer>
</div2>
```

Example When headings are not inline with the running text (see e.g. the heading "Secunda conclusio") they might however be encoded as if. The actual placement in the source document can be captured with the `place` attribute.

```xml
<div type="subsection">
  <head place="margin">Secunda conclusio</head>
  <p><lb n="1251"/><hi rend="large">Potencia: habitus: et actus: recipiunt speciem ab objectis</supplied>.</hi></p>
  <lb n="1252">Probatur sic. Omne importans necessariam habitudinem ad proprium [...]</lb>
</div>
```

Example The `<head>` element is also used to mark headings of other units, such as lists:

```xml
<list rend="bulleted">
  <item>above</item>
  <item>accordingly</item>
  <item>across from</item>
  <item>adjacent to</item>
  <item>again</item>
</list>
```

Content model

```xml
<content>
  <alternate minOccurs="0" maxOccurs="unbounded">
    <textNode/>
    <elementRef key="lg"/>
    <classRef key="model.gLike"/>
  </alternate>
</content>
```
<classRef key="model.phrase"/>
<classRef key="model.inter"/>
<classRef key="model.lLike"/>
<classRef key="model.global"/>
</alternate>
</content>

## Schema Declaration

```
element head
{
  att.global.attributes,
  att.typed.attributes,
  att.written.attributes,
  {
    text
    | lg | model.gLike | model.phrase | model.inter | model.lLike | model.global
  }
}
```

<hi>(highlighted) marks a word or phrase as graphically distinct from the surrounding text, for reasons concerning which no claim is made. [3.3.2.2. Emphatic Words and Phrases](#)[3.3.2. Emphasis, Foreign Words, and Unusual Language](#)

### Module core Attributes
- **att.global**
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
Example

<hi rend="gothic">And this Indenture further witnesseth</hi>
that the said <hi rend="italic">Walter Shandy</hi>, merchant,
in consideration of the said intended marriage ...

Content model

```
<content>
<macroRef key="macro.paraContent"/>
</content>
```

Schema Declaration

```
element hi { att.global.attributes, att.written.attributes, macro.paraContent }
```

<i> (italics) for capturing typographical feature: italicized glyphs.

Namespace  http://www.tei-c.org/ns/tite/1.0
Module  derived-module-tei_tite
Attributes  
  • att.global
    – @xml:id
    – @n
    – @xml:lang
    – @xml:space

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- att.global.rendition
  * @rend
  * @style

- att.global.linking
  * @corresp
  * @sync
  * @sameAs
  * @copyOf
  * @next
  * @prev
  * @exclude
  * @select

- att.global.facs
  * @facs

- att.global.change
  * @change

- att.global.responsibility
  * @cert
  * @resp

- att.global.source
  * @source

Member of model.hiLike

Contained by

core: abbr add addrLine author bibl date del desc editor email foreign head hi item
  l
  label name note num p pubPlace publisher q ref resp speaker stage time title unclear
derived-module-tei_tite: b i smcap sub sup ul
figures: cell formula
linking: ab seg
textstructure: byline closer dateline docAuthor docDate docEdition docImprint opener
  salute signed titlePart trailer
May contain
core: abbr add address bibl cb cit date del desc email foreign gap graphic hi label lb lg
  list listBibl milestone name note num pb ptr q ref stage time title unclear
derived-module-tei_tite: b colShift i ornament smcap sub sup ul
figures: figure formula table
gaiji: g
linking: seg
textstructure: floatingText
transcr: handShift
  character data

Content model

```xml
<content>
  <macroRef key="macro.paraContent"/>
</content>
```
Schema Declaration

```xml
<item>
  element i { att.global.attributes, macro.\pParaContent }
</item>
```

(item) contains one component of a list. [3.8. Lists](#) [2.6. The Revision Description](#)

**Module core**

**Attributes**

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    - * @rend
    - * @style
  - att.global.linking
    - * @corresp
    - * @synch
    - * @sameAs
    - * @copyOf
    - * @next
    - * @prev
    - * @exclude
    - * @select
  - att.global.fac
d    - * @fac
  - att.global.chang
e    - * @change
  - att.global.responsibility
    - * @cert
    - * @resp
  - att.global.source
    - * @source

- att.sortable
  - @sortKey

**Contain**

**abbr** list

**May contain**

core: abbr add address biblioby biblio cite cite date desc desc email foreign gap graphic hi label b li
g list listBiblio milestone name note num p pb ptr q ref sp stage time title unclear
derived-module-\tei_tite: b colShift i ornament smcap sub sup ul
figures: figure formula table
gaiji: g
linking: ab seg
textstructure: floatingText
transcr: handShift  
character data

Note May contain simple prose or a sequence of chunks.  
Whatever string of characters is used to label a list item in the copy text may be  
used as the value of the global $n$ attribute, but it is not required that numbering be  
recorded explicitly. In ordered lists, the $n$ attribute on the <item> element is by  
definition synonymous with the use of the <label> element to record the enumerator  
of the list item. In glossary lists, however, the term being defined should be given  
with the <label> element, not $n$.

Example

```xml
<list rend="numbered">
  <head>Here begin the chapter headings of Book IV</head>
  <item n="4.1">The death of Queen Clotild.</item>
  <item n="4.2">How King Lothar wanted to appropriate one third of the Church revenues.</item>
  <item n="4.3">The wives and children of Lothar.</item>
  <item n="4.4">The Counts of the Bretons.</item>
  <item n="4.5">Saint Gall the Bishop.</item>
  <item n="4.6">The priest Cato.</item>
  ...</item>
</list>
```

Content model

```
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

Schema Declaration

```
<element item {
  att.global.attributes,
  att.sortable.attributes,
  macro.specialPara}
```

<1> (verse line) contains a single, possibly incomplete, line of verse. 3.13. Core Tags for Verse 3.13. Passages of Verse or Drama 7.2.5. Speech Contents
Shall I compare thee to a summer's day?
<label> (label) contains any label or heading used to identify part of a text, typically but not exclusively in a list or glossary. [3.8. Lists]

Module core

Attributes

- **att.global**
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - **att.global.rendition**
    - * @rend
    - * @style
  - **att.global.linking**
    - * @corresp
    - * @synch
    - * @sameAs
    - * @copyOf
    - * @next
    - * @prev
    - * @exclude
    - * @select
  - **att.global.facs**
    - * @facs
  - **att.global.change**
    - * @change
  - **att.global.responsibility**
    - * @cert
    - * @resp
  - **att.global.source**
    - * @source
- **att.typed**
  - @type
- **att.written**
  - @hand
Member of model.labelLike

Contained by
core: add del desc head hi item lg list note p q ref stage title unclear
derived-module-tei_tite: b i smcap sub sup ul
figures: cell figure
linking: ab seg
textstructure: argument body div1 div2 div3 div4 div5 div6 div7 docEdition epigraph

postscript salute signed titlePart trailer

May contain
core: abbr add address cb cit date del email foreign gap graphic hi lb milestone name
note num pb ptr q ref time title unclear
derived-module-tei_tite: b colShift i smcap sub sup ul
figures: figure formula
gaiji: 
linking: seg
textstructure: floatingText
transcr: handShift

correspondence data

Example: Labels are commonly used for the headwords in glossary lists; note the use of the
global xml:lang attribute to set the default language of the glossary list to Middle
English, and identify the glosses and headings as modern English or Latin:

```xml
<list type="gloss" xml:lang="enm">
  <head xml:lang="en">Vocabulary</head>
  <headLabel xml:lang="en">Middle English</headLabel>
  <headItem xml:lang="en">New English</headItem>
  <label nu /> <item xml:lang="en">now</item>
  <label lhude /> <item xml:lang="en">loudly</item>
  <label bloweth /> <item xml:lang="en">blooms</item>
  <label med /> <item xml:lang="en">meadow</item>
  <label wude /> <item xml:lang="en">wood</item>
  <item xml:lang="en">ane</item>
  <label lhouth /> <item xml:lang="en">low</item>
  <label sterteth /> <item xml:lang="en">bounds, frisks (cf. <cit>
    <ref>Chaucer, K.T.644</ref>
    <quote>a courser, <term>sterting</term> as the fyr</quote>
  </cit>
  <item>
  <label verteth /> <item xml:lang="la">pedit</item>
  <label murie /> <item xml:lang="en">merrily</item>
  <label swik /> <item xml:lang="en">cease</item>
  <label naver /> <item xml:lang="en">never</item>
</list>
```
Example Labels may also be used to record explicitly the numbers or letters which mark list items in ordered lists, as in this extract from Gibbon’s *Autobiography*. In this usage the `<label>` element is synonymous with the `n` attribute on the `<item>` element:

I will add two facts, which have seldom occurred in the composition of six, or at least of five quartos.

```
<list rend="runon" type="ordered">
  <label>(1)</label>
  <item>My first rough manuscript, without any intermediate copy, has been sent to the press.</item>
  <label>(2)</label>
  <item>Not a sheet has been seen by any human eyes, excepting those of the author and the printer: the faults and the merits are exclusively my own.</item>
</list>
```

Example Labels may also be used for other structured list items, as in this extract from the journal of Edward Gibbon:

```
<list type="gloss">
  <label>March 1757.</label>
  <item>I wrote some critical observations upon Plautus.</item>
  <label>March 8th.</label>
  <item>I wrote a long dissertation upon some lines of Virgil.</item>
  <label>June.</label>
  <item>I saw Mademoiselle Curchod – <quote xml:lang="la">Omnia vincit amor, et nos cedamus amori.</quote>\</item>
  <label>August.</label>
  <item>I went to Crassy, and staid two days.</item>
</list>
```

Note that the `<label>` might also appear within the `<item>` rather than as its sibling. Though syntactically valid, this usage is not recommended TEI practice.

Example Labels may also be used to represent a label or heading attached to a paragraph or sequence of paragraphs not treated as a structural division, or to a group of verse lines. Note that, in this case, the `<label>` element appears within the `<p>` or `<lg>` element, rather than as a preceding sibling of it.

```
<p>[...]
  <lb>/& n’entrer en mauvais & mal-heu-
  <lb/>ré ménage. Or des que le confente-
  <lb/>ment des parties y est le mariage eft 
  <lb/>arrefté, quoy que de faict il ne foit 
  <label place="margin">Puiffance maritale entre les Romains.</label>
  <lb/>conformé. Depuis la conforma-
  <lb/>tion du mariage la femme eft fous 
  <lb/>la puiffance du mary, s’il n’eft efcla-
  <lb/>ue ou enfant de famille : car en ce 
  <lb/>cas, la femme, qui a efpeuè vn en-
  <lb/>fant de famille, eft fous la puiffance 
  [...]</p>
```

In this example the text of the label appears in the right hand margin of the original source, next to the paragraph it describes, but approximately in the middle of it. If so desired the `type` attribute may be used to distinguish different categories of label.

Content model

```
<content>
```

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Schema Declaration

```
<macroRef key="macro.phraseSeq"/>
</content>
```

Module core

**Attributes**
- **att.global**
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - **att.global.rendition**
    - * @rend
    - * @style
  - **att.global.linking**
    - * @corresp
    - * @synch
    - * @sameAs
    - * @copyOf
    - * @next
    - * @prev
    - * @exclude
    - * @select
  - **att.global.facs**
    - * @facs
  - **att.global.change**
    - * @change
  - **att.global.responsibility**
    - * @cert
    - * @resp
  - **att.global.source**
    - * @source

- **att.typed**
  - @type

**Member of** model.milestoneLike

**Contained by**
May contain Empty element

Note By convention, `<lb>` elements should appear at the point in the text where a new line starts. The `n` attribute, if used, indicates the number or other value associated with the text between this point and the next `<lb>` element, typically the sequence number of the line within the page, or other appropriate unit. This element is intended to be used for marking actual line breaks on a manuscript or printed page, at the point where they occur; it should not be used to tag structural units such as lines of verse (for which the `<l>` element is available) except in circumstances where structural units cannot otherwise be marked.

The `type` attribute may be used to characterize the line break in any respect. The more specialized attributes `break`, `ed`, or `edRef` should be preferred when the intent is to indicate whether or not the line break is word-breaking, or to note the source from which it derives.

Example This example shows typographical line breaks within metrical lines, where they occur at different places in different editions:

```xml
<l>Of Mans First Disobedience, <lb ed="1674"/> and <lb ed="1667"/> the Fruit</l>
<l>Of that Forbidden Tree, whose <lb ed="1667 1674"/> mortal tast</l>
<l>Brought Death into the World, <lb ed="1667"/> and all <lb ed="1674"/> our woe,</l>
```

Example This example encodes typographical line breaks as a means of preserving the visual appearance of a title page. The `break` attribute is used to show that the line break does not (as elsewhere) mark the start of a new word.

```xml
<titlePart>
  <lb>With Additions, ne-<lb break="no"/ver before Printed.</lb>
</titlePart>
```

**Content model** `<content> <empty/></content>`

**Schema Declaration**

```xml
element lb { att.global.attributes, att.typed.attributes, empty }
```

**<lg>** (line group) contains one or more verse lines functioning as a formal unit, e.g. a stanza, refrain, verse paragraph, etc. [3.13.1. Core Tags for Verse 3.13. Passages of Verse or Drama 7.2.5. Speech Contents]

**Module core**

**Attributes**

- `att.global`
  - @xml:id
  - @n
Let me be my own fool of my own making, the sum of it.
B FORMAL SPECIFICATION

Schematron

<sch:assert test="count(descendant::tei:lg|descendant::tei:l|descendant::tei:gap) > 0"">An lg element must contain at least one child l, lg, or gap element.</sch:assert>

Schematron <sch:report test="ancestor::tei:l[not(.//tei:note//tei:lg[. = current()])]">
Abstract model violation: Lines may not contain line groups.</sch:report>

Content model

```
<content>
    <alternate minOccurs="0" maxOccurs="unbounded">
        <classRef key="model.divTop"/>
        <classRef key="model.global"/>
    </alternate>
    <alternate>
        <classRef key="model.lLike"/>
        <classRef key="model.stageLike"/>
        <classRef key="model.labelLike"/>
        <classRef key="model.pPart.transcriptional"/>
        <elementRef key="lg"/>
    </alternate>
    <alternate minOccurs="0" maxOccurs="unbounded">
        <classRef key="model.lLike"/>
        <classRef key="model.stageLike"/>
        <classRef key="model.labelLike"/>
        <classRef key="model.pPart.transcriptional"/>
        <classRef key="model.global"/>
        <elementRef key="lg"/>
    </alternate>
    <sequence minOccurs="0" maxOccurs="unbounded">
        <classRef key="model.divBottom"/>
        <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
</content>
```

Schema Declaration

```
element lg
{
    att.global.attributes,
    att.typed.attributes,
    ( ( model.divTop | model.global )*,
       ( model.lLike | model.stageLike | model.labelLike | model.pPart.transcriptional | model.global | model.pPart.transcriptional )*,
       ( model.lLike | model.stageLike | model.labelLike | model.pPart.transcriptional | model.global | model.pPart.transcriptional )*,
       ( model.lLike | model.stageLike | model.labelLike | model.pPart.transcriptional | model.global | model.pPart.transcriptional )*,
    
```
<list> (list) contains any sequence of items organized as a list. [3.8. Lists]

Module core

Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source

- att.sortable
  - @sortKey

@type (type) describes the nature of the items in the list.

Derived from att.typed

Status Optional

Datatype teidata.enumerated

Suggested values include: gloss (gloss) each list item glosses some term or concept, which is given by a <label> element preceding the list item.

index (index) each list item is an entry in an index such as the alphabetical topical index at the back of a print volume.
instructions (instructions) each list item is a step in a sequence of instructions, as in a recipe.

litany (litany) each list item is one of a sequence of petitions, supplications or invocations, typically in a religious ritual.

syllogism (syllogism) each list item is part of an argument consisting of two or more propositions and a final conclusion derived from them.

Note Previous versions of these Guidelines recommended the use of type on <list> to encode the rendering or appearance of a list (whether it was bulleted, numbered, etc.). The current recommendation is to use the rend or style attributes for these aspects of a list, while using type for the more appropriate task of characterizing the nature of the content of a list.

The formal syntax of the element declarations allows <label> tags to be omitted from lists tagged <list type="gloss">; this is however a semantic error.

Member of model.listLike

Contained by core: add del desc head hi item l note p q ref sp stage title unclear
derived-module-tei_tite: b i smcap sub sup ul
figures: cell figure
linking: ab seg
textstructure: argument back body div1 div2 div3 div4 div5 div6 div7 docEdition
epigraph postscript salute signed titlePart trailer

May contain core: cb desc gap head item label lb milestone note pb
derived-module-tei_tite: colShift
figures: figure
textstructure: argument byline closer dateline docAuthor docDate epigraph opener
postscript salute signed trailer

Note May contain an optional heading followed by a series of items, or a series of label and item pairs, the latter being optionally preceded by one or two specialized headings.

Example

```xml
<list rend="numbered">
  <item>a butcher</item>
  <item>a baker</item>
  <item>a candlestick maker, with
  <list rend="bulleted">
    <item>rings on his fingers</item>
    <item>bells on his toes</item>
  </list>
</item>
</list>
```

Example

```xml
<list type="syllogism" rend="bulleted">
  <item>All Cretans are liars.</item>
  <item>Epimenides is a Cretan.</item>
  <item>ERGO Epimenides is a liar.</item>
</list>
```
Example

The following example treats the short numbered clauses of Anglo-Saxon legal codes as lists of items. The text is from an ordinance of King Athelstan (924–939):

Example

Concerning thieves. First, that no thief is to be spared who is caught with the stolen goods, [if he is] over twelve years and [if the value of the goods is] over eightpence.

And if anyone does spare one, he is to pay for the thief with his wergild — and the thief is to be no nearer a settlement on that account — or to clear himself by an oath of that amount. If, however, he [the thief] wishes to defend himself or to escape, he is not to be spared [whether younger or older than twelve]. If a thief is put into prison, he is to be in prison 40 days, and he may then be redeemed with 120 shillings; and the kindred are to stand surety for him that he will desist for ever.

And if he steals after that, they are to pay for him with his wergild, or to bring him back there.

And if he steals after that, they are to pay for him with his wergild, whether to the king or to him to whom it rightly belongs; and everyone of those who supported him is to pay 120 shillings to the king as a fine.

Concerning lordless men. And we pronounced about these lordless men, from whom no justice can be obtained, that one should order their kindred to fetch back such a person to justice and to find him a lord in public meeting. And if they then will not, or cannot, produce him on that appointed day, he is then to be a fugitive afterwards, and he who encounters him is to strike him down as a thief.

And he who harbours him after that, is to pay for him with his wergild or to clear himself by an oath of that amount.

Concerning the refusal of justice. The lord who refuses
justice and upholds
his guilty man, so that the king is appealed to, is to repay the
value of the goods and
120 shillings to the king; and he who appeals to the king before he
demands justice as	once he ought, is to pay the same fine as the other would have
done, if he had
refused him justice.

<list rend="numbered">
  <item n="3.1">And the lord who is an accessory to a theft by his
slave, and it becomes
  known about him, is to forfeit the slave and be liable to his
wergild on the first
  occasionp if he does it more often, he is to be liable to pay all
that he owns.</item>
  <item n="3.2">And likewise any of the king's treasurers or of our
reeves, who has been
  an accessory of thieves who have committed theft, is to liable to
the same.</item>
</list>

Concerning treachery to a lord. And we have pronounced
concerning treachery to
  a lord, that he [who is accused] is to forfeit his life if he cannot
deny it or is
  afterwards convicted at the three-fold ordeal.</div>

Note that nested lists have been used so the tagging mirrors the structure indicated
by the two-level numbering of the clauses. The clauses could have been treated as a
one-level list with irregular numbering, if desired.

Example

<p>These decrees, most blessed Pope Hadrian, we propounded in the public
council ... and they
confirmed then in our hand in your stead with the sign of the Holy Cross,
and afterwards
inscribed with a careful pen on the paper of this page, affixing thus the
sign of the Holy
Cross.</p>

<list rend="simple">
  <item>I, Eanbald, by the grace of God archbishop of the holy church of
York, have
    subscribed to the pious and catholic validity of this document with
the sign of the Holy
    Cross.</item>
  <item>I, Ælfwold, king of the people across the Humber, consenting have
subscribed with
    the sign of the Holy Cross.</item>
  <item>I, Tilberht, prelate of the church of Hexham, rejoicing have
subscribed with the
    sign of the Holy Cross.</item>
  <item>I, Higbald, bishop of the church of Lindisfarne, obeying have
subscribed with the
    sign of the Holy Cross.</item>
  <item>I, Ethelbert, bishop of Candida Casa, suppliant, have subscribed
with the sign of the
    Holy Cross.</item>
  <item>I, Ealdwulf, bishop of the church of Mayo, have subscribed with
devout will.</item>
</list>
I, Æthelwine, bishop, have subscribed through delegates.

I, Sicga, patrician, have subscribed with serene mind with the sign of the Holy Cross.

.Schema Declaration

```
<content>
  <sequence>
    <alternate minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.divTop"/>
      <classRef key="model.global"/>
      <elementRef key="desc" minOccurs="0" maxOccurs="unbounded"/>
    </alternate>
    <alternate>
      <sequence minOccurs="1" maxOccurs="unbounded">
        <elementRef key="item"/>
        <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
      </sequence>
      <sequence>
        <elementRef key="headLabel" minOccurs="0"/>
        <elementRef key="headItem" minOccurs="0"/>
        <sequence minOccurs="1" maxOccurs="unbounded">
          <elementRef key="label"/>
          <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
          <elementRef key="item"/>
          <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
        </sequence>
      </sequence>
    </alternate>
    <sequence minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.divBottom"/>
      <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </sequence>
</content>
```
attribute type
{
  "gloss" | "index" | "instructions" | "litany" | "syllogism"
},
{
  ( model.divTop | model.global | desc* )*,
  ( item, model.global* )+
  |
  ( headLabel?,
    headItem?,
    ( label, model.global*, item, model.global* )+
  )
},
( model.divBottom, model.global* )*
}

<listBibl> (citation list) contains a list of bibliographic citations of any kind. 3.12.1. Methods of Encoding Bibliographic References and Lists of References 2.2.7. The Source Description 15.3.2. Declarable Elements

Module core
Attributes
  • att.global
    – @xml:id
    – @n
    – @xml:lang
    – @xml:space
    – att.global.rendition
      * @rend
      * @style
    – att.global.linking
      * @corresp
      * @synch
      * @sameAs
      * @copyOf
      * @next
      * @prev
      * @exclude
      * @select
    – att.global.facs
      * @facs
    – att.global.change
      * @change
    – att.global.responsibility
      * @cert
      * @resp
    – att.global.source
      * @source
• att.sortable
  – @sortKey
• att.declarable
  – @default
• att.typed
  – @type

Member of model.biblLike model.frontPart

Contained by
core: add cit del desc head hi item listBibl note p q ref stage title unclear
derived-module-tei_tite: b i smcap sub sup ul
figures: cell figure
linking: ab seg
textstructure: argument back body div1 div2 div3 div4 div5 div6 div7 docEdition
epigraph front postscript salute signed titlePart trailer

May contain
core: bibl cb desc head lb listBibl milestone pb
derived-module-tei_tite: colShift

Example

```xml
<listBibl>
  <head>Works consulted</head>
  <bibl>Blain, Clements and Grundy: Feminist Companion to Literature in English (Yale, 1990)</bibl>
</listBibl>
```

Content model

```xml
<content>
  <sequence>
    <classRef key="model.headLike"
      minOccurs="0" maxOccurs="unbounded"/>
    <elementRef key="desc"
      minOccurs="0" maxOccurs="unbounded"/>
    <alternate
      minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.milestoneLike"
        minOccurs="1" maxOccurs="1"/>
      <elementRef key="relation"
        minOccurs="1" maxOccurs="1"/>
      <elementRef key="listRelation"
        minOccurs="1" maxOccurs="1"/>
    </alternate>
  </sequence>
</content>
```
<sequence minOccurs="1" maxOccurs="unbounded">
  <classRef key="model.biblLike" minOccurs="1" maxOccurs="unbounded"/>
  <alternate minOccurs="0" maxOccurs="unbounded">
    <classRef key="model.milestoneLike" minOccurs="1" maxOccurs="1"/>
    <elementRef key="relation" minOccurs="1" maxOccurs="1"/>
    <elementRef key="listRelation" minOccurs="1" maxOccurs="1"/>
  </alternate>
</sequence>
</sequence>
</content>

Schema Declaration

element listBibl
{
  att.global.attributes,
  att.sortable.attributes,
  att.declarable.attributes,
  att.typed.attributes,
  (model.headLike*,
   desc*,
   (model.milestoneLike | relation | listRelation)*,
   (model.biblLike+, (model.milestoneLike | relation | listRelation)*)+)
}

<milestone> (milestone) marks a boundary point separating any kind of section of a text, typically but not necessarily indicating a point at which some part of a standard reference system changes, where the change is not represented by a structural element. [3.11.3. Milestone Elements]

Module core
Attributes
- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
<milestone>

* @prev
* @exclude
* @select
  – att.global.facs
    * @facs
  – att.global.change
    * @change
  – att.global.responsibility
    * @cert
    * @resp
  – att.global.source
    * @source
  • att.milestoneUnit
    – @unit
  • att.typed
    – @type

Member of model.milestoneLike

Contained by
  core: abbr add addrLine address author bibl cit date del editor email foreign head hi
  item label lg list listBibl name note num p pubPlace publisher q rel resp sp speaker
  stage time title unclear
  derived-module-tei_tite: b i smcap sub sup ul
  figures: cell figure table
  linking: ab seg
  textstructure: argument back body bline closer dateline div1 div2 div3 div4 div5 div6

May contain Empty element

Note For this element, the global n attribute indicates the new number or other value for
the unit which changes at this milestone. The special value unnumbered should be
used in passages which fall outside the normal numbering scheme, such as chapter or
other headings, poem numbers or titles, etc.

The order in which <milestone> elements are given at a given point is not normally
significant.

Example

<milestone n="23" ed="La" unit="Dreissiger"/>
... <milestone n="24" ed="AV" unit="verse"/> ...

Content model <content> <empty/> </content>

Schema Declaration

element milestone
  {
    att.global.attributes,
    att.milestoneUnit.attributes,
    att.typed.attributes,
    empty
  }

125
<name> (name, proper noun) contains a proper noun or noun phrase. 3.6.1. Referring

3.6.1. Referring

Module core
Attributes
- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source
- att.personal
  - @full
  - @sort
- att.datable
  - att.datable.w3c
    * @when
    * @from
    * @to
- att.typed
  - @type

@calendar indicates one or more systems or calendars to which the date represented by the content of this element belongs.

Deprecated will be removed on 2024-11-11

Status Optional
**Datatype** 1–∞ occurrences of `teidata.pointer` separated by whitespace

**Schematron** `<sch:rule context="tei:*[@calendar]">`<br>`<sch:assert test="string-length( normalize-space(.) ) gt 0">`<br>@calendar indicates one or more systems or calendars to which the date represented by the content of this element belongs, but this `<sch:name/>` element has no textual content.`</sch:assert>`

`</sch:rule>`

**Member of** `model.nameLike.agent`<br>**Contained by**<br>`core:` `abbr` `add` `addrLine` `address` `author` `bibl` `date` `del` `desc` `editor` `email` `foreign` `head` `hi` `item` `label` `name` `note` `num` `p` `pubPlace` `publisher` `q` `ref` `resp` `respStmt` `speaker` `stage` `<sch:name/>` `time` `title` `unclear`<br>`derived-module-tei_tite:` `b` `i` `smcap` `sub` `sup` `ul`<br>`figures:` `cell`<br>`linking:` `ab` `seg`<br>`textstructure:` `byline` `closer` `dateline` `docAuthor` `docDate` `docEdition` `docImprint` `opener` `salute` `signed` `titlePart` `trailer`<br>`May contain`<br>`core:` `abbr` `add` `address` `cb` `cit` `date` `del` `email` `foreign` `gap` `graphic` `hi` `lb` `milestone` `note` `num` `pb` `ptr` `q` `ref` `time` `title` `unclear`<br>`derived-module-tei_tite:` `b` `colShift` `i` `smcap` `sub` `sup` `ul`<br>`figures:` `figure` `formula`<br>`gaiji:` `g`<br>`linking:` `seg`<br>`textstructure:` `floatingText`<br>`transcr:` `handShift`<br>`character data`<br>

**Note** Proper nouns referring to people, places, and organizations may be tagged instead with `<persName>`, `<placeName>`, or `<orgName>`, when the TEI module for names and dates is included.

**Example**

```xml
<name type="person">Thomas Hoccleve</name>
<name type="place">Villingaholt</name>
<name type="org">Vetus Latina Institut</name>
<name type="person" ref="#HOC001">Occleve</name>
```

**Content model**

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

**Schema Declaration**

```xml
element name
{
  att.global.attributes,
  att.personal.attributes,
  att.datable.attributes,
  att.typed.attributes,
}
attribute calendar { list { + } }?, macro.phraseSeq

<note> (note) contains a note or annotation. 3.9.1. Notes and Simple Annotation 2.2.6. The Notes Statement 3.12.2.8. Notes and Statement of Language 9.3.5.4. Notes within Entries

Module core
Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source

- att.pointing
  - @targetLang
  - @target

- att.typed
  - @type

- att.written
  - @hand

Member of model.noteLike
Contained by
And yet it is not only
in the great line of Italian renaissance art, but even in the painterly `<note place="bottom" type="gloss" resp="#MDMH"><term xml:lang="de">Malerisch</term>`. This word has, in the German, two distinct meanings, one objective, a quality residing in the object, the other subjective, a mode of apprehension and creation. To avoid confusion, they have been distinguished in English as `<mentioned>picturesque</mentioned>` and `<mentioned>painterly</mentioned>` respectively.

`</note>` style of the Dutch genre painters of the seventeenth century that drapery has this psychological significance.

`<!-- elsewhere in the document -->`<respStmt xml:id="MDMH"> <resp>translation from German to English</resp> <name>Hottinger, Marie Donald Mackie</name> `</respStmt>`

For this example to be valid, the code MDMH must be defined elsewhere, for example by means of a responsibility statement in the associated TEI header.

Example The global `n` attribute may be used to supply the symbol or number used to mark the note's point of attachment in the source text, as in the following example:

Mevorakh b. Saadya's mother, the matriarch of the family during the second half of the eleventh century, `<note n="126" anchored="true"> The alleged mention of Judah Nagid's mother in a letter from 1071 is, in fact, a reference to Judah's children; cf. above, nn. 111 and 54. </note>` is well known from Geniza documents published by Jacob Mann.
However, if notes are numbered in sequence and their numbering can be reconstructed automatically by processing software, it may well be considered unnecessary to record the note numbers.

**Content model**

```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

**Schema Declaration**

```xml
element note
  {
    att.global.attributes,
    att.pointing.attributes,
    att.typed.attributes,
    att.written.attributes,
    macro.specialPara
  }
```

**<num>** (number) contains a number, written in any form. [3.6.3. Numbers and Measures]
@type indicates the type of numeric value.

Derived from att.typed

Status Optional

Datatype teidata.enumerated

Suggested values include: cardinal absolute number, e.g. 21, 21.5

ordinal ordinal number, e.g. 21st

fraction fraction, e.g. one half or three-quarters

percentage a percentage

Note If a different typology is desired, other values can be used for this attribute.

Member of model.measureLike

Contained by

Core: abbr add addrLine author bibl date del desc editor email foreign head hi item label name num p pubPlace publisher q ref resp speaker stage time title unclear

derived-module-tei_tite: b i smcap sub sup ul

Figures: cell

Linking: ab seg

textstructure: byline closer dateline docAuthor docDate docEdition docImprint opener salute signed titlePart trailer

May contain

Core: abbr add address cb cit date del email foreign gap graphic hi lb milestone name note num pb ptr q ref time title unclear

derived-module-tei_tite: b colShift i smcap sub sup ul

Figures: figure formula

gaiji: g

Linking: seg

Textstructure: floatingText

Transcr: handShift

Character data

Note Detailed analyses of quantities and units of measure in historical documents may also use the feature structure mechanism described in chapter 18. Feature Structures. The <num> element is intended for use in simple applications.

Example

<p>I reached <num type="cardinal" value="21">twenty-one</num> on my <num type="ordinal" value="21">twenty-first</num> birthday.</p>

<p>Light travels at <num value="3E10">3×10^{10}</num> cm per second.</p>

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element num {
  att.global.attributes,
}
attribute type { "cardinal" | "ordinal" | "fraction" | "percentage" }, macro.phraseSeq

<opener> (opener) groups together dateline, byline, salutation, and similar phrases appearing as a preliminary group at the start of a division, especially of a letter.

4.2. Elements Common to All Divisions

Module textstructure
Attributes
- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source
- att.written
  - @hand

Member of model.divTopPart
Contained by
core: lg list
textstructure: body div1 div2 div3 div4 div5 div6 div7 group postscript
May contain
core: abbr add address cb date del email foreign gap graphic hi lb milestone name note num pb ptr q ref time title unclear
derived-module-tei_tite: b colShift i smcap sub sup ul
figures: figure formula
Example

```xml
<opener>
  <dateline>Walden, this 29. of August 1592</dateline>
</opener>
```

Example

```xml
<opener>
  <dateline>
    <name type="place">Great Marlborough Street</name>
    <date>November 11, 1848</date>
  </dateline>
  <salute>My dear Sir,</salute>
</opener>
<p>I am sorry to say that absence from town and other circumstances have prevented me from earlier enquiring...</p>
```

Content model

```xml
<content>
  <alternate minOccurs="0" maxOccurs="unbounded">
    <textNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.phrase"/>
    <elementRef key="argument"/>
    <elementRef key="byline"/>
    <elementRef key="dateline"/>
    <elementRef key="epigraph"/>
    <elementRef key="salute"/>
    <elementRef key="signed"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```

Schema Declaration

```xml
element opener
{
  att.global.attributes,
  att.written.attributes,
  {
    text
    | model.gLike | model.phrase | argument | byline | dateline | epigraph
  }
}
```

<ornament> for capturing typographical feature: printer’s ornament, horizontal line, strings of asterisks or periods, etc, indicating an informal division that does not call for a new <div> element. If a horizontal rule or printer’s ornament, use appropriate
rend attribute and leave the element empty; if the ornament can be represented with characters, include these in the element.

**Namespace**  http://www.tei-c.org/ns/tite/1.0

**Module** derived-module-tei_tite

**Attributes**

- **att.global**
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - @rend
  - @style
  - @corresp
  - @synch
  - @sameAs
  - @copyOf
  - @next
  - @prev
  - @exclude
  - @select
  - @facs
  - @change
  - @cert
  - @resp
  - @source

**Member of**  
- model.inter
- model.titlepagePart

**Contained by**

- core:  add del desc head hi item note p q ref stage title unclear
- derived-module-tei_tite:  b i smcap sub sup ul
- figures:  cell figure
- linking:  ab seg
- textstructure:  argument body div1 div2 div3 div4 div5 div6 div7 docEdition epigraph postscript salute signed titlePage titlePart trailer

**May contain**  Character data only

**Content model**

```xml
<content> <textNode/> </content>
```

**Schema Declaration**

```xml
element ornament { att.global.attributes, text }
```

**<p>** (paragraph) marks paragraphs in prose.  3.1. Paragraphs  7.2.5. Speech Contents

**Module** core
Attributes

- `att.global`
  - `@xml:id`
  - `@n`
  - `@xml:lang`
  - `@xml:space`
  - `att.global.rendition`
    - `@rend`
    - `@style`
  - `att.global.linking`
    - `@corresp`
    - `@synch`
    - `@sameAs`
    - `@copyOf`
    - `@next`
    - `@prev`
    - `@exclude`
    - `@select`
  - `att.global.facs`
    - `@facs`
  - `att.global.change`
    - `@change`
  - `att.global.responsibility`
    - `@cert`
    - `@resp`
  - `att.global.source`
    - `@source`
- `att.fragmentable`
  - `@part`
- `att.written`
  - `@hand`

Member of `model.pLike`

Contained by

- `core`: item note q sp stage
- `figures`: cell figure
- `textstructure`: argument back body div1 div2 div3 div4 div5 div6 div7 epigraph front postscript

May contain

- `core`: abbr add address bibl cb cit date del desc email foreign gap graphic hi i label lb lg list listBibl milestone name note num pb ptr q ref stage time title unclear
- `derived-module-tei_tite`: b colShift ornament smcap sub sup ul
- `figures`: figure formula table
- `gaiji`: g
- `linking`: seg
- `textstructure`: floatingText
transcr: 

Example

<p>Hallgerd was outside. <q>There is blood on your axe,</q> she said. <q>What have you done?</q>

<p>I have now arranged that you can be married a second time,</p>

<p>Then you must mean that Thorvald is dead,</p>

<p>Yes,</p>

<p>thdjstolf. <q>And now you must think up some plan for me.</q>

Schematron  <sch:report test=""(ancestor::tei:ab or ancestor::tei:p) and not( ancestor::tei:floatingText |parent::tei:exemplum |parent::tei:item |parent::tei:note |parent::tei:q |parent::tei:quote |parent::tei:remarks |parent::tei:said |parent::tei:sp |parent::tei:stage |parent::tei:cell |parent::tei:figure )”"> Abstract model violation: Paragraphs may not occur inside other paragraphs or ab elements. </sch:report>

Schematron  <sch:report test=""(ancestor::tei:l or ancestor::tei:lg) and not( ancestor::tei:floatingText |parent::tei:figure |parent::tei:note )”"> Abstract model violation: Lines may not contain higher-level structural elements such as div, p, or ab, unless p is a child of figure or note, or is a descendant of floatingText. </sch:report>

Content model

<content>
    <macroRef key="macro.paraContent"/>
</content>

Schematron: Lines may not contain higher-level structural elements such as div, p, or ab, unless p is a child of figure or note, or is a descendant of floatingText.

Schema Declaration

<element p
{
    att.global.attributes,
    att.fragmentable.attributes,
    att.written.attributes,
    macro.paraContent}>

<pb> (page beginning) marks the beginning of a new page in a paginated document.
A `<pb>` element should appear at the start of the page which it identifies. The global `n` attribute indicates the number or other value associated with this page. This will normally be the page number or signature printed on it, since the physical sequence number is implicit in the presence of the `<pb>` element itself.

The `type` attribute may be used to characterize the page break in any respect. The more specialized attributes `break`, `ed`, or `edRef` should be preferred when the intent is to indicate whether or not the page break is word-breaking, or to note the source from which it derives.

Example Page numbers may vary in different editions of a text.

```xml
<p> ... <pb n="145" ed="ed2"/>
<!- Page 145 in edition "ed2" starts here --> ... <pb n="283" ed="ed1"/>
<!- Page 283 in edition "ed1" starts here--> ... </p>
```
Example A page break may be associated with a facsimile image of the page it introduces by means of the \textit{facs} attribute

\begin{verbatim}
<body>
  <pb n="1" facs="page1.png"/>
  <!-- page1.png contains an image of the page; the text it contains is encoded here -->
  <p>
    <!-- ... -->
  </p>
  <pb n="2" facs="page2.png"/>
  <!-- similarly, for page 2 -->
  <p>
    <!-- ... -->
  </p>
</body>
\end{verbatim}

Content model \texttt{<content> <empty/> </content>}

Schema Declaration

\begin{verbatim}
 element pb { att.global.attributes, att.typed.attributes, empty }
\end{verbatim}

\texttt{<postscript> \textit{contains a postscript, e.g. to a letter}. [4.2. Elements Common to All ]}

\texttt{Module textstructure}

\texttt{Attributes}

- \texttt{att.global}
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global/linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global/facs
    * @facs
  - att.global/change
    * @change
  - att.global/responsibility
    * @cert
    * @resp
<div type="letter">
  <opener>
    <dateline>
      <placeName>Rimaone</placeName>
      <date when="2006-11-21">21 Nov 06</date>
    </dateline>
    <salute>Dear Susan,</salute>
  </opener>
  <p>Thank you very much for the assistance splitting those logs. I’m sorry about the misunderstanding as to the size of the task. I really was not asking for help, only to borrow the axe. Hope you had fun in any case.</p>
  <closer>
    <salute>Sincerely yours,</salute>
    <signed>Seymour</signed>
  </closer>
  <postscript>
    <label>P.S.</label>
    <p>The collision occured on <date when="2001-07-06">06 Jul 01</date>.</p>
  </postscript>
</div>

Content model

```xml
<content>
  <sequence>
    <alternate minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.global"/>
      <classRef key="model.divTopPart"/>
    </alternate>
    <classRef key="model.common"/>
    <alternate minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.global"/>
      <classRef key="model.divTopPart"/>
    </alternate>
  </sequence>
</content>
```
Schema Declaration

```xml
<element postscript
{
  att.global.attributes,
  att.written.attributes,
  {
    ( model.global | model.divTopPart )*,
    model.common,
    ( model.global | model.common )*,
    ( model.divBottomPart, model.global* )*
  }
}
```

<ptr> (pointer) defines a pointer to another location.  [3.7. Simple Links and Cross-References 16.1. Links]

Module core
Attributes
- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global/linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global/facs
    * @facs
  - att.global/change
    * @change
  - att.global/responsibility
    * @cert
    * @resp
<pubPlace>

- att.global.source
  * @source

- att.pointing
  - @targetLang
  - @target

- att.typed
  - @type

Member of model.ptrLike

Contained by

core: abbr add addrLine author bibl cit date del desc editor email foreign head hi item label name note num p pubPlace publisher q ref resp speaker stage time title unclear
derived-module-.tei_tite: bi smcap sub sup ul
figures: cell
linking: ab seg
textstructure: byline closer dateline docAuthor docDate docEdition docImprint opener salute signed titlePart trailer

May contain Empty element

Example

<ptr target="#p143 #p144"/>
<ptr target="http://www.tei-c.org"/>
<ptr cRef="1.3.4"/>

Schematron <sch:report test="@target and @cRef">Only one of the attributes @target and @cRef may be supplied on <sch:name/>.</sch:report>

Content model <content> <empty/></content>

Schema Declaration

```xml
<element ptr
{
  att.global.attributes,
  att.pointing.attributes,
  att.typed.attributes,
  empty
}
```

<pubPlace> (publication place) contains the name of the place where a bibliographic item was published. [3.12.2.4. Imprint, Size of a Document, and Reprint Information]

Module core

Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
B FORMAL SPECIFICATION

- att.global.linking
  * @corresp
  * @synch
  * @sameAs
  * @copyOf
  * @next
  * @prev
  * @exclude
  * @select

- att.global.facs
  * @facs

- att.global.change
  * @change

- att.global.responsibility
  * @cert
  * @resp

- att.global.source
  * @source

Member of model.imprintPart

Contained by
  core: bibl
textstructure: docImprint

May contain
  core: abbr add address cb cit date del email foreign gap graphic hi lb milestone name note num pb ptr q ref time title unclear
derived-module-tei_tite: b colShift i smcap sub sup ul
figures: figure formula
gaiji: g
linking: seg
textstructure: floatingText
transcr: handShift
  character data

Example

```xml
<publicationStmt>
  <publisher>Oxford University Press</publisher>
  <pubPlace>Oxford</pubPlace>
  <date>1989</date>
</publicationStmt>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element pubPlace { att.global.attributes, macro.phraseSeq }
```
(publisher) provides the name of the organization responsible for the publication or distribution of a bibliographic item. [3.12.2.4. Imprint, Size of a Document, and Reprint Information 2.2.4. Publication, Distribution, Licensing, etc.]
Note  Use the full form of the name by which a company is usually referred to, rather than any abbreviation of it which may appear on a title page

Example

```xml
<imprint>
  <pubPlace>Oxford</pubPlace>
  <publisher>Clarendon Press</publisher>
  <date>1987</date>
</imprint>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```
element publisher { att.global.attributes, macro.phraseSeq }
```

<q> (quoted) contains material which is distinguished from the surrounding text using quotation marks or a similar method, for any one of a variety of reasons including, but not limited to: direct speech or thought, technical terms or jargon, authorial distance, quotations from elsewhere, and passages that are mentioned but not used.

[3.3.3. Quotation]

Module core

Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.rotation
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
* @cert
* @resp
  – att.global.source
* @source

• att.ascribed.directed
  – @toWhom

@type (type) may be used to indicate whether the offset passage is spoken or thought, or to characterize it more finely.

Status Optional

Datatype teidata.enumerated

Suggested values include: spoken (spoken) representation of speech
  thought (thought) representation of thought, e.g. internal monologue
  written (written) quotation from a written source
  soCalled (so called) authorial distance
  foreign (foreign) foreign words
  distinct (distinct) linguistically distinct
  term technical term
  emph (emph) rhetorically emphasized
  mentioned (mentioned) referring to itself, not its normal referent

Member of
  model.common model.hiLike

Contained by
  core: abbr add addrLine author bibl cit date del desc editor email foreign head hi item label name note num p pubPlace publisher q ref resp sp speaker stage time title unclear
derived-module-tei_tite: b i smcap sub sup ul
figures: cell figure formula
linking: ab seg
textstructure: argument body byline closer dateline div1 div2 div3 div4 div5 div6 div7 docAuthor docDate docEdition docImprint epigraph opener postscript salute signed titlePart trailer

May contain
  core: abbr add address bibl cb cit date del desc email foreign gap graphic hi label lb lg list listBibl milestone name note num p pb ptr q ref resp sp stage time title unclear
derived-module-tei_tite: b colShift i ornament smcap sub sup ul
figures: figure formula table
gaiji: g
linking: ab seg
textstructure: floatingText
transcr: handShift

character data

Note May be used to indicate that a passage is distinguished from the surrounding text for reasons concerning which no claim is made. When used in this manner, &lt;q&gt; may be thought of as syntactic sugar for &lt;hi&gt; with a value of rend that indicates the use of such mechanisms as quotation marks.

Example
It is spelled <q>Tübingen</q> — to enter the letter <q>u</q> with an umlaut hold down the <q>option</q> key and press <q>0 0 f c</q>.

Content model

```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

Schema Declaration

```xml
element q
{
  att.global.attributes,
  att.ascribed.directed.attributes,
  attribute type
  {
    "spoken"
    | "thought"
    | "written"
    | "soCalled"
    | "foreign"
    | "distinct"
    | "term"
    | "emph"
    | "mentioned"
  }?,
  macro.specialPara}
```

<ref> (reference) defines a reference to another location, possibly modified by additional text or comment. [3.7. Simple Links and Cross-References | 16.1. Links]
Note The target and cRef attributes are mutually exclusive.

Example

See especially
<ref target="http://www.natcorp.ox.ac.uk/Texts/A02.xml#s2">the second sentence</ref>

Example

See also <ref target="#locution">s.v. <term>locution</term></ref></ref>

Schematron <sch:report test="@target and @cRef">Only one of the attributes @target’ and @cRef’ may be supplied on <sch:name/> </sch:report>

Content model
Schema Declaration

```xml
<content>
<macroRef key="macro.paraContent"/>
</content>
```

**Module core**

**Attributes**

- `att.global`
  - `@xml:id`
  - `@n`
  - `@xml:lang`
  - `@xml:space`
  - `att.global.rendition`
    * `@rend`
    * `@style`
  - `att.global.linking`
    * `@corresp`
    * `@synch`
    * `@sameAs`
    * `@copyOf`
    * `@next`
    * `@prev`
    * `@exclude`
    * `@select`
  - `att.global.facs`
    * `@facs`
  - `att.global.change`
    * `@change`
  - `att.global.responsibility`
    * `@cert`
    * `@resp`
  - `att.global.source`
    * `@source`
- `att.datable`
– att.datable.w3c
  * @when
  * @from
  * @to

@calendar indicates one or more systems or calendars to which the date represented by the content of this element belongs.

Deprecated will be removed on 2024-11-11

Status Optional

Datatype 1–∞ occurrences of teidata.pointer separated by whitespace

Schematron <sch:rule context="tei:*[@calendar]">
  <sch:assert test="string-length( normalize-space(.) ) gt 0">
    @calendar indicates one or more systems or calendars to which the date represented by the content of this element belongs, but this <sch:name/> element has no textual content.</sch:assert>
  </sch:rule>

Contained by respStmt

May contain core: abbr address cb date email foreign gap hi lb milestone name note num pb ptr q ref time title

derived-module-tei_tite: b colShift i smcap sub sup ul

figures: figure

character data

Note The attribute ref, inherited from the class att.canonical may be used to indicate the kind of responsibility in a normalized form by referring directly to a standardized list of responsibility types, such as that maintained by a naming authority, for example the list maintained at http://www.loc.gov/marc/relators/relacode.html for bibliographic usage.

Example

```xml
<respStmt>
  <resp ref="http://id.loc.gov/vocabulary/relators/com.html">compiler</resp>
  <name>Edward Child</name>
</respStmt>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq.limited"/>
</content>
```

Schema Declaration

```xml
element resp
{  
  att.global.attributes,
  att.datable.attributes,
  attribute calendar { list { + } },
  macro.phraseSeq.limited}
```
<respStmt> (statement of responsibility) supplies a statement of responsibility for the
intellectual content of a text, edition, recording, or series, where the specialized
elements for authors, editors, etc. do not suffice or do not apply. May also be used to
encode information about individuals or organizations which have played a role in
the production or distribution of a bibliographic work. [3.12.2.2. Titles, Authors,
and Editors 2.2.1. The Title Statement 2.2.2. The Edition Statement 2.2.5. The
Series Statement]

Module core
Attributes • att.global
– @xml:id
– @n
– @xml:lang
– @xml:space
– att.global.rendition
  * @rend
  * @style
– att.global.linking
  * @corresp
  * @synch
  * @sameAs
  * @copyOf
  * @next
  * @prev
  * @exclude
  * @select
– att.global.facs
  * @facs
– att.global.change
  * @change
– att.global.responsibility
  * @cert
  * @resp
– att.global.source
  * @source

Member of model.respLike

Contained by
core: bibl

May contain
core: name note resp

Example

<respStmt>
  <resp>transcribed from original ms</resp>
  <persName>Claus Huitfeldt</persName>
</respStmt>

Example
Content model

```xml
<content>
  <sequence>
    <alternate>
      <sequence>
        <elementRef key="resp" minOccurs="1" maxOccurs="unbounded"/>
        <classRef key="model.nameLike.agent" minOccurs="1" maxOccurs="unbounded"/>
      </sequence>
      <sequence>
        <classRef key="model.nameLike.agent" minOccurs="1" maxOccurs="unbounded"/>
        <elementRef key="resp" minOccurs="1" maxOccurs="unbounded"/>
      </sequence>
    </alternate>
    <elementRef key="note" minOccurs="0" maxOccurs="unbounded"/>
  </sequence>
</content>
```

Schema Declaration

```plaintext
element respStmt
{
  att.global.attributes,
  ( ( resp+, model.nameLike.agent+ ) | ( model.nameLike.agent+, resp+ ) ),
  note*
}
```

(row) contains one row of a table.  

Module figures

Attributes
- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
* @sameAs
* @copyOf
* @next
* @prev
* @exclude
* @select
  – att.global.facs
* @facs
  – att.global.change
  * @change
  – att.global.responsibility
  * @cert
  * @resp
  – att.global.source
  * @source
  • att.tableDecoration
    – @role
    – @rows
    – @cols

**Containing figures**: table

**May contain**
figures: cell

**Example**

```xml
<row role="data">
  <cell role="label">Classics</cell>
  <cell>Idle listless and unimproving</cell>
</row>
```

**Content model**

```xml
<content>
  <elementRef key="cell" minOccurs="1" maxOccurs="unbounded"/>
</content>
```

**Schema Declaration**

```xml
element row { att.global.attributes, att.tableDecoration.attributes, cell+ } }
```

**<salute>** (salutation) contains a salutation or greeting prefixed to a foreword, dedicatory epistle, or other division of a text, or the salutation in the closing of a letter, preface, etc. [4.2.2. Openers and Closers]

**Module** textstructure

**Attributes**

- • att.global
  – @xml:id
<salute>To all courteous mindes, that will voutchsafe the readinge.</salute>
Content model

```xml
<content>
  <macroRef key="macro.paraContent"/>
</content>
```

Schema Declaration

```xml
element salute
{
  att.global.attributes,
  att.written.attributes,
  macro.paraContent
}
```

<table>
<thead>
<tr>
<th>Module linking</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attributes</strong></td>
</tr>
<tr>
<td>• <strong>att.global</strong></td>
</tr>
<tr>
<td>- <code>@xml:id</code></td>
</tr>
<tr>
<td>- <code>@n</code></td>
</tr>
<tr>
<td>- <code>@xml:lang</code></td>
</tr>
<tr>
<td>- <code>@xml:space</code></td>
</tr>
<tr>
<td>- <strong>att.global.rendition</strong></td>
</tr>
<tr>
<td>* <code>@rend</code></td>
</tr>
<tr>
<td>* <code>@style</code></td>
</tr>
<tr>
<td>- <strong>att.global.linking</strong></td>
</tr>
<tr>
<td>* <code>@corresp</code></td>
</tr>
<tr>
<td>* <code>@synch</code></td>
</tr>
<tr>
<td>* <code>@sameAs</code></td>
</tr>
<tr>
<td>* <code>@copyOf</code></td>
</tr>
<tr>
<td>* <code>@next</code></td>
</tr>
<tr>
<td>* <code>@prev</code></td>
</tr>
<tr>
<td>* <code>@exclude</code></td>
</tr>
<tr>
<td>* <code>@select</code></td>
</tr>
<tr>
<td>- <strong>att.global.facs</strong></td>
</tr>
<tr>
<td>* <code>@facs</code></td>
</tr>
<tr>
<td>- <strong>att.global.change</strong></td>
</tr>
<tr>
<td>* <code>@change</code></td>
</tr>
<tr>
<td>- <strong>att.global.responsibility</strong></td>
</tr>
<tr>
<td>* <code>@cert</code></td>
</tr>
<tr>
<td>* <code>@resp</code></td>
</tr>
<tr>
<td>- <strong>att.global.source</strong></td>
</tr>
<tr>
<td>* <code>@source</code></td>
</tr>
<tr>
<td>• <strong>att.typed</strong></td>
</tr>
<tr>
<td>- <code>@type</code></td>
</tr>
</tbody>
</table>
• att.written
  – @hand
• att.notated
  – @notation

Member of model.segLike

Contained by
  core: abbr add addrLine author bibl date del editor email foreign head hi item label note num p pubPlace publisher q ref speaker stage time title unclear
derived-module-tei_tite: b i smcap sub sup ul
figures: cell
linking: ab seg
textstructure: byline closer dateline docAuthor docDate docEdition docImprint opener salute signed titlePart trailer

May contain
  core: abbr add address bibl cb cit date del desc email foreign gap graphic hi i label lb lg list listBibl milestone name note num pb ptr q ref stage time title unclear
derived-module-tei_tite: b colShift i ornament smcap sub sup ul
figures: figure formula table
gaiji: 
linking: seg
textstructure: floatingText
transcr: handShift

character data

Note  The <seg> element may be used at the encoder’s discretion to mark any segments of the text of interest for processing. One use of the element is to mark text features for which no appropriate markup is otherwise defined. Another use is to provide an identifier for some segment which is to be pointed at by some other element—i.e. to provide a target, or a part of a target, for a <ptr> or other similar element.

Example

<seg>When are you leaving?</seg>
<seg>Tomorrow.</seg>

Example

<s>
  <seg rend="caps" type="initial-cap">So father's only</seg> glory was the ballfield.
</s>

Example

<seg type="preamble">
  <seg>Sigmund, <seg type="patronym">the son of Volsung</seg>, was a king in Frankish country.</seg>
  <seg>Sinfjotli was the eldest of his sons ...</seg>
  <seg>Borghild, Sigmund's wife, had a brother ... </seg>
</seg>

Content model

<content>
  <macroRef key="macro.paraContent"/>
<content>

Schema Declaration

```xml
<signature>
</signature>

Module textstructure

Attributes
- `att.global`
  - `@xml:id`
  - `@n`
  - `@xml:lang`
  - `@xml:space`
  - `att.global.rendition`
    * `@rend`
    * `@style`
  - `att.global.linking`
    * `@corresp`
    * `@synch`
    * `@sameAs`
    * `@copyOf`
    * `@next`
    * `@prev`
    * `@exclude`
    * `@select`
  - `att.global.facs`
    * `@facs`
  - `att.global.change`
    * `@change`
  - `att.global.responsibility`
    * `@cert`
    * `@resp`
  - `att.global.source`
    * `@source`

- `att.written`
  - `@hand`
```

Member of `model.divBottomPart`, `model.divTopPart`

Contained by

</content>
(smallcaps) for capturing typographical feature: glyphs in small capitals.

Namespace  http://www.tei-c.org/ns/tite/1.0
Module  derived-module-tei_tite
Attributes  • att.global
  – @xml:id
  – @n
  – @xml:lang
Member of model.hiLike

Contained by

core: abbr add addrLine author bibl date del desc editor email foreign head hi item |
| label name note num p pubPlace publisher q ref resp speaker stage time title unclear

derived-module-tei_tite: b i smcap sub sup ul

figures: cell formula

linking: ab seg

textstructure: byline closer dateline docAuthor docDate docEdition docImprint opener |
| salute signed titlePart trailer

May contain

core: abbr add address bibl cb cit date del desc editor email foreign gap graphic hi | label lb lg |
| list listBibl milestone name note num pb ptr q ref stage time title unclear

derived-module-tei_tite: b colShift i ornament smcap sub sup ul

figures: figure formula table

gaiji: g

linking: seg

textstructure: floatingText

transcr: handShift

character data

Content model

```xml
<content>
  <macroRef key="macro.paraContent"/>
</content>
```
Schema Declaration

```xml
<sp>
<element smcap { att.global.attributes, macro.paraContent }>

(speech) contains an individual speech in a performance text, or a passage presented as such in a prose or verse text. [3.13.2. Core Tags for Drama] 3.13. Passages of Verse or Drama 7.2.2. Speeches and Speakers

Module core

Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source

- att.ascribed.directed
  - @toWhom

Member of model.divPart

Contained by

core: item note q stage
figures: cell figure

textstructure: argument body div1 div2 div3 div4 div5 div6 div7 epigraph postscript

May contain

core: cb cit gap l lb lg list milestone note p pb q speaker stage
derived-module-tei_tite: colShift
```

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Note The who attribute on this element may be used either in addition to the <speaker> element or as an alternative.

Example

```xml
<sp>
  <speaker>The reverend Doctor Opimian</speaker>
  <p>I do not think I have named a single unpresentable fish.</p>
</sp>

<sp>
  <speaker>Mr Gryll</speaker>
  <p>Bream, Doctor: there is not much to be said for bream.</p>
</sp>

<sp>
  <speaker>The Reverend Doctor Opimian</speaker>
  <p>On the contrary, sir, I think there is much to be said for him. In the first place [...]</p>
  <p>Fish, Miss Gryll — I could discourse to you on fish by the hour: but for the present I will forbear [...]</p>
</sp>
```

Content model

```xml
<content>
  <sequence>
    <classRef key="model.global"
      minOccurs="0" maxOccurs="unbounded"/>
    <sequence minOccurs="0">
      <elementRef key="speaker"/>
      <classRef key="model.global"
        minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
    <sequence minOccurs="1" maxOccurs="unbounded">
      <alternate>
        <elementRef key="lg"/>
        <classRef key="model.lLike"/>
        <classRef key="model.pLike"/>
        <classRef key="model.listLike"/>
        <classRef key="model.stageLike"/>
        <classRef key="model.attributable"/>
      </alternate>
      <alternate>
        <classRef key="model.global"
          minOccurs="0" maxOccurs="unbounded"/>
        <elementRef key="q"/>
      </alternate>
    </sequence>
  </sequence>
</content>
```

Schema Declaration

```xml
element sp {
  att.global.attributes,
  att.ascribed.directed.attributes,
  (}
<speaker>

contains a specialized form of heading or label, giving the name of one or more speakers in a dramatic text or fragment. [3.13.2. Core Tags for Drama]

Module core
Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source

Contains<br>
May contain

core: abbr add address cb cit date del email foreign gap graphic hi lb milestone name note num pb ptr q ref time title unclear

derived-module-tei_tite: b colShift i smcap sub sup ul

figures: figure formula
Note This element may be used to transcribe which character is speaking in a dramatic
text as indicated by the source text; the who attribute of an <sp> element may be
used to point to another element (typically a <role>) which provides information
about the character speaking. Either or both may be used.

Example

```xml
<sp who="#ni #rsa">
  <speaker>Nancy and Robert</speaker>
  <stage type="delivery">(speaking simultaneously)</stage>
  <p>The future? ...</p>
</sp>

<list type="speakers">
  <item xml:id="ni"/>
  <item xml:id="rsa"/>
</list>
```

Content model

```xml
<content>
  <macroRef key="macro.phraseSeq"/>
</content>
```

Schema Declaration

```xml
element speaker { att.global.attributes, macro.phraseSeq }
```

<stage> (stage direction) contains any kind of stage direction within a dramatic text or
fragment. [3.13.2. Core Tags for Drama 3.13. Passages of Verse or Drama 7.2.4. Stage Directions]

Module core

Attributes

- att.ascribed.directed
  - @toWhom
- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
Member of model.stageLike

Contained by
core: add del desc head hi item lg note p q ref sp stage title unclear
derived-module-tei_tite: b i smcap sub sup ul
figures: cell figure
linking: ab seg
textstructure: argument body div1 div2 div3 div4 div5 div6 div7 docEdition epigraph
                           postscript salute signed titlePart trailer
May contain
core: abbr add address bibl cb cit date del desc email foreign gap graphic hi label lb lg
                           list listBibl milestone name note num p pb ptr q ref sp stage time title unclear
derived-module-tei_tite: b colShift i ornament smcap sub sup ul
figures: formula table
gaiji: g
linking: ab seg
textstructure: floatingText
transcr: handShift

character data

Note The who attribute may be used to indicate more precisely the person or persons participating in the action described by the stage direction.

Example

A curtain being drawn.</stage>

Music</stage>

Enter Husband as being thrown off his horse and falls.</stage>

Exit pursued by a bear.</stage>

He quickly takes the stone out.</stage>

To Lussurioso.</stage>

Having had enough, and embarrassed for the family.</stage>
B  FORMAL SPECIFICATION

<!- Lorraine Hansbury: a raisin in the sun -->
<stage type="modifier">Disguised as Ansaldo.</stage>
<stage type="entrance modifier">Enter Latrocinio disguised as an empiric.</stage>
<!- Middleton: The Widow -->
<stage type="location">At a window.</stage>
<stage rend="inline" type="delivery">Aside.</stage>

Example

<l>Behold. <stage n="*" place="margin">Here the vp</l>per part of the <hi>Scene</hi> open'd; when straight appear'd a Heauen, and all the <hi>Pure Artes</hi> sitting on two semi</hi>circular ben</hi>ches, one a</hi>boue another: who sate thus till the rest of the <hi>Prologue</hi> was spoken, which being ended, they descended in order within the <hi>Scene</hi> whiles the Musicke plaid</stage> Our Poet knowing our free hearts</l>

Content model

```xml
<content>
  <macroRef key="macro.specialPara"/>
</content>
```

Schema Declaration

```xml
element stage
{
  att.ascribed.directed.attributes,
  att.global.attributes,
  att.written.attributes,
  macro.specialPara}
```

<sub> (subscript) for capturing typographical feature: subscript glyphs.

Namespace  http://www.tei-c.org/ns/tite/1.0
Module  derived-module-tei_tite
Attributes  • att.global
  – @xml:id
  – @n
  – @xml:lang
  – @xml:space
  – att.global.rendition
    * @rend
    * @style
  – att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
```

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(superscript) for capturing typographical feature: superscript glyphs.

Namespace  http://www.tei-c.org/ns/tite/1.0
Module  derived-module-tei_tite
Attributes  • att.global
B FORMAL SPECIFICATION

- @xml:id
- @n
- @xml:lang
- @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global/linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global/facs
    * @facs
  - att.global/change
    * @change
  - att.global/responsibility
    * @cert
    * @resp
  - att.global/source
    * @source

Member of model/hiLike

Contained by

core: abbr add addrLine author bibl date del desc editor email foreign head hi item label name note num pb pubPlace publisher ref resp speaker stage time title unclear

derived-module/tei_tite: b i smcap sub sup ul

figures: cell formula

linking: ab seg

textstructure: byline closer dateline docAuthor docDate docEdition docImprint opener salute signed titlePart trailer

May contain

core: abbr add address bibl cb cit date del desc email foreign gap graphic hi label lb lg list listBibl milestone name note num pb ptr q ref resp speaker stage time title unclear

derived-module/tei_tite: b colShift i ornament smcap sub sup ul

figures: figure formula table

gaiji: g

linking: seg

textstructure: floatingText

transcr: handShift

character data

Content model
Schema Declaration

```
<content>
    <macroRef key="macro.paraContent"/>
</content>
```

```
<element sup { att.global.attributes, macro.paraContent }>
```

**TEI Tables**

**Module** figures

**Attributes**

- **att.global**
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - **att.global.rendition**
    * @rend
    * @style
  - **att.global.linking**
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - **att.global.facs**
    * @facs
  - **att.global.change**
    * @change
  - **att.global.responsibility**
    * @cert
    * @resp
  - **att.global.source**
    * @source

- **att.typed**
  - @type

**@rows** (rows) indicates the number of rows in the table.

**Status** Optional

**Datatype** teidata.count

(rows) indicates the number of rows in the table.
B FORMAL SPECIFICATION

Note If no number is supplied, an application must calculate the number of rows.
Rows should be presented from top to bottom.

@cols (columns) indicates the number of columns in each row of the table.

Status Optional
Datatype teidata.count

Note If no number is supplied, an application must calculate the number of columns.
Within each row, columns should be presented left to right.

Member of model.listLike

Contained by
core: add del desc head hi item l note p q ref sp stage title unclear
derived-module-tei_tite: b i smcap sub sup ul
figures: cell figure
linking: ab seg
textstructure: argument back body div1 div2 div3 div4 div5 div6 div7 docEdition
epigraph postscript salute signed titlePart trailer

May contain
core: cb gap graphic head lb milestone note pb
derived-module-tei_tite: colShift
figures: figure formula row
textstructure: argument byline closer dateline docAuthor docDate epigraph postscript
salute signed trailer

Note Contains an optional heading and a series of rows.
Any rendition information should be supplied using the global rend attribute, at the table, row, or cell level as appropriate.

Example

```xml
<table rows="4" cols="4">
  <head>Poor Men’s Lodgings in Norfolk (Mayhew, 1843)</head>
  <row role="label">
    <cell role="data"/>Dossing Cribs or Lodging Houses</cell>
    <cell role="data">Beds</cell>
    <cell role="data">Needys or Nightly Lodgers</cell>
  </row>
  <row role="data">
    <cell role="label">Bury St Edmund’s</cell>
    <cell role="data">5</cell>
    <cell role="data">8</cell>
    <cell role="data">128</cell>
  </row>
  <row role="data">
    <cell role="label">Thetford</cell>
    <cell role="data">3</cell>
    <cell role="data">6</cell>
    <cell role="data">36</cell>
  </row>
  <row role="data">
    <cell role="label">Attleboro’</cell>
    <cell role="data">3</cell>
    <cell role="data">5</cell>
    <cell role="data">20</cell>
  </row>
</table>
```
Content model

<content>
<sequence>
<alternate minOccurs="0" maxOccurs="unbounded">
<classRef key="model.headLike"/>
<classRef key="model.global"/>
</alternate>
<alternate>
<sequence minOccurs="1" maxOccurs="unbounded">
<elementRef key="row"/>
<classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
<sequence minOccurs="1" maxOccurs="unbounded">
<classRef key="model.graphicLike"/>
<classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</alternate>
<sequence minOccurs="0" maxOccurs="unbounded">
<classRef key="model.divBottom"/>
<classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
</sequence>
</sequence>
</content>

Schema Declaration

element table {
   att.global.attributes,
   att.typed.attributes,
   attribute rows { text }?,
   attribute cols { text }?,
   {
      ( model.headLike | model.global )*,
      ( { row, model.global* }+ | ( model.graphicLike, model.global* )+ ),
      ( model.divBottom, model.global* )* 
   }
}
(text) contains a single text of any kind, whether unitary or composite, for example a poem or drama, a collection of essays, a novel, a dictionary, or a corpus sample. [4. Default Text Structure 15.1. Varieties of Composite Text]

Module textstructure

Attributes
- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
    * @corresp
    * @synch
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global.facs
    * @facs
  - att.global.change
    * @change
  - att.global.responsibility
    * @cert
    * @resp
  - att.global.source
    * @source
- att.typed
  - @type
- att.written
  - @hand

Contained by: group

May contain:
- core: ch gap lb milestone note pb
derived-module-tesi_tite: colShift
figures: figure
textstructure: back body front group

Note This element should not be used to represent a text which is inserted at an arbitrary point within the structure of another, for example as in an embedded or quoted narrative; the <floatingText> is provided for this purpose.
Example

```
<text>
  <front>
    <docTitle>
      <titlePart>Autumn Haze</titlePart>
    </docTitle>
  </front>
  <body>
    <l>Is it a dragonfly or a maple leaf?</l>
    <l>That settles softly down upon the water?</l>
  </body>
</text>
```

Example The body of a text may be replaced by a group of nested texts, as in the following schematic:

```
<text>
  <front>
    <!-- front matter for the whole group -->
  </front>
  <group>
    <text> <!-- first text -->
    </text>
    <text> <!-- second text -->
    </text>
  </group>
</text>
```

Content model

```
<content>
  <sequence>
    <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    <sequence minOccurs="0">
      <elementRef key="front"/>
      <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
    <alternate>
      <elementRef key="body"/>
      <elementRef key="group"/>
    </alternate>
    <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    <sequence minOccurs="0">
      <elementRef key="back"/>
      <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    </sequence>
  </sequence>
</content>
```

Schema Declaration

```
element text
{
  att.global.attributes,
  att.typed.attributes,
```
\begin{verbatim}
att.written.attributes,
{
    model.global*,
    ( front, model.global* )?,
    ( body | group ),
    model.global*,
    ( back, model.global* )?
}
\end{verbatim}

\textless \texttt{time} \textgreater{} (time) contains a phrase defining a time of day in any format. [3.6.4. Dates and Times]

\textit{Module} core

\textit{Attributes} • att.global
- @xml:id
- @n
- @xml:lang
- @xml:space
- att.global.rendering
  * @rend
  * @style
- att.global.linking
  * @corresp
  * @synch
  * @sameAs
  * @copyOf
  * @next
  * @prev
  * @exclude
  * @select
- att.global.facs
  * @facs
- att.global.change
  * @change
- att.global.responsibility
  * @cert
  * @resp
- att.global.source
  * @source
• att.calendarSystem
  - @calendar
• att.typed
  - @type
• att.datable.w3c
  - 
\end{verbatim}
As he sat smiling, the quarter struck — <time when="11:45:00">the quarter to twelve</time>.

Content model

```xml
<content>
  <alternate minOccurs="0" maxOccurs="unbounded">
    <TextNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.phrase"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```

Schema Declaration

```xml
element time
{
  att.global.attributes,
  att.datable.w3c.attribute.when,
  att.calendarSystem.attributes,
  att.typed.attributes,
  ( text | model.gLike | model.phrase | model.global )* 
}
```

<title> (title) contains a title for any kind of work. 3.12.2.2. Titles, Authors, and Editors
2.2.1. The Title Statement 2.2.5. The Series Statement

Module core
Attributes

- `att.global`
  - `@xml:id`
  - `@n`
  - `@xml:lang`
  - `@xml:space`
  - `att.global.rendition`
    * `@rend`
    * `@style`
  - `att.global.linking`
    * `@corresp`
    * `@sync`
    * `@sameAs`
    * `@copyOf`
    * `@next`
    * `@prev`
    * `@exclude`
    * `@select`
  - `att.global.facs`
    * `@fac`
  - `att.global.change`
    * `@change`
  - `att.global.responsibility`
    * `@cert`
    * `@resp`
  - `att.global.source`
    * `@source`

- `att.datable`
  - `att.datable.w3c`
    * `@when`
    * `@from`
    * `@to`

@type classifies the title according to some convenient typology.

Derived from `att.typed`

Status Optional

Datatype `teidata.enumerated`

Sample values include: `main` main title

- `sub` (subordinate) subtitle, title of part
- `alt` (alternate) alternate title, often in another language, by which the work is also known
- `short` abbreviated form of title
- `desc` (descriptive) descriptive paraphrase of the work functioning as a title

Note This attribute is provided for convenience in analysing titles and processing them according to their type; where such specialized processing is not necessary, there is no need for such analysis, and the entire title, including subtitles and any parallel titles, may be enclosed within a single `<title>` element.
@calendar indicates one or more systems or calendars to which the date represented by the content of this element belongs.

Status Optional

Datatype 1–∞ occurrences of `teidata.pointer` separated by whitespace

Schematron `<sch:rule context="tei:*[@calendar]">`<br>`<sch:assert test="string-length( normalize-space(.) ) gt 0">`<br>@calendar indicates one or more systems or calendars to which the date represented by the content of this element belongs, but this `<sch:name/>` element has no textual content.<`/sch:assert>`</sch:rule>

@level indicates the bibliographic level for a title, that is, whether it identifies an article, book, journal, series, or unpublished material.

Status Optional

Datatype `teidata.enumerated`

Legal values are:
- **a** (analytic) the title applies to an analytic item, such as an article, poem, or other work published as part of a larger item.
- **m** (monographic) the title applies to a monograph such as a book or other item considered to be a distinct publication, including single volumes of multi-volume works
- **j** (journal) the title applies to any serial or periodical publication such as a journal, magazine, or newspaper
- **s** (series) the title applies to a series of otherwise distinct publications such as a collection
- **u** (unpublished) the title applies to any unpublished material (including theses and dissertations unless published by a commercial press)

Note The level of a title is sometimes implied by its context: for example, a title appearing directly within an `<analytic>` element is ipso facto of level a, and one appearing within a `<series>` element of level s. For this reason, the level attribute is not required in contexts where its value can be unambiguously inferred. Where it is supplied in such contexts, its value should not contradict the value implied by its parent element.

Member of `model.emphLike`

Contained by

core: abbr add addrLine author bibl date del desc editor email foreign head hi item label name note num p pb p[ ref resp speaker stage time title unclear

derived-module-tee_tite: b i smcap sub sup ul

figures: cell

linking: ab seg

textstructure: byline closer dateline docAuthor docDate docEdition docImprint opener salute signed titlePart trailer

May contain

core: abbr add address bibl cb cit cite date del desc email foreign gap graphic hi i label lbg list listBibl milestone name note num pb p[ ref resp stage time title unclear

derived-module-tee_tite: b colShift i ornament smcap sub sup ul

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Note The attributes key and ref, inherited from the class att.canonical may be used to indicate the canonical form for the title: the former, by supplying (for example) the identifier of a record in some external library system; the latter by pointing to an XML element somewhere containing the canonical form of the title.

Example


Example

<title>Hardy's Tess of the D'Urbervilles: a machine readable edition</title>

Example

<title type="full">
  <title type="main">Synthèse</title>
  <title type="sub">an international journal for epistemology, methodology and history of science</title>
</title>

Content model

```
<content>
  <macroRef key="macro.paraContent"/>
</content>
```

Schema Declaration

```xml
element title {
  att.global.attributes,
  att.datable.attributes,
  attribute type \{ text \}?,
  attribute calendar \{ list \{ + \} \}?,
  attribute level \{ "a" | "m" | "j" | "s" | "u" \}?,
  macro.paraContent}
```

<titlePage> (title page) contains the title page of a text, appearing within the front or back matter. [4.6. Title Pages]

Module textstructure

Attributes
  - att.global
    - @xml:id
    - @n
@type classifies the title page according to any convenient typology.

Derived from att.typed

Status Optional

Datatype teidata.enumerated

Note This attribute allows the same element to be used for volume title pages, series title pages, etc., as well as for the main title page of a work.

Member of model.frontPart

Contained by
textstructure: back front

May contain

core: cb gap graphic lb milestone note ph
derived-module-tei_title: colShift ornament
figures: figure

textstructure: argument byline docAuthor docDate docEdition docImprint docTitle epigraph titlePart

Example

<titlePage>
  <docTitle>
    <titlePart type="main">THOMAS OF Reading.</titlePart>
    <titlePart type="alt">OR, The sixe worthy yeomen of the West.</titlePart>
  </docTitle>
</titlePage>
<docEdition>Now the fourth time corrected and enlarged</docEdition>
<byline>By T.D.</byline>
<figure>
<head>TP</head>
<p>Thou shalt labor till thou returne to duste</p>
<figDesc>Printers Ornament used by TP</figDesc>
</figure>
<docImprint>Printed at <name type="place">London</name> for <name>T.P.</name> 1612.</docImprint>
</titlePage>

Content model

```
<content>
  <sequence>
    <classRef key="model.global" minOccurs="0" maxOccurs="unbounded"/>
    <classRef key="model.titlepagePart"/>
    <alternate minOccurs="0" maxOccurs="unbounded">
      <classRef key="model.titlepagePart"/>
      <classRef key="model.global"/>
    </alternate>
  </sequence>
</content>
```

Schema Declaration

```xml
<element titlePage
{
  att.global.attributes,
  attribute type { text }?,
  (  
    model.global*,
    model.titlepagePart,  
    ( model.titlepagePart | model.global )*
  )
}
```

<titlePart> (title part) contains a subsection or division of the title of a work, as indicated on a title page. [4.6. Title Pages]

Module texture

Attributes

- att.global
  - @xml:id
  - @id
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global.linking
@type (type) specifies the role of this subdivision of the title.
Derived from att.typed
Status Optional
Datatype [teidata.enumerated]
Suggested values include: main (main) main title of the work [Default]
  sub (subordinate) subtitle of the work
  alt (alternate) alternative title of the work
  short (short) abbreviated form of title
  desc (descriptive) descriptive paraphrase of the work

Member of model.pLike.front model.titlepagePart
Contained by
textstructure: back docTitle front titlePage
May contain
core: abbr add address bibl cb cit date del desc email foreign gap graphic hi i label lb lg
list listBibl milestone name note num pb ptr q ref stage time title unclear
derived-module-tei_title: b colShift i ornament smcap sub sup ul
gaiji: g
linking: seg
textstructure: floatingText
transcr: handShift
  character data

Example

  <docTitle>
    <titlePart type="main">THE FORTUNES
       AND MISFORTUNES of the FAMOUS
        Moll Flanders, &c.
    </titlePart>
  </docTitle>
  <titlePart type="desc">Who was BORN in NEWGATE,
And during a Life of continu'd Variety for Threescore Years, besides her Childhood, was Twelve Year a <hi>Whore</hi>, five times a <hi>Wife</hi> (wherof once to her own Brother) Twelve Year a <hi>Thief</hi>, Eight Year a Transported <hi>Felon</hi> in <hi>Virginia</hi>, at last grew <hi>Rich</hi>, liv'd <hi>Honest</hi>, and died a <hi>Penitent</hi>.</docTitle>

Content model

```xml
<content>
  <macroRef key="macro.paraContent"/>
</content>
```

Schema Declaration

```xml
element titlePart
{
  att.global.attributes,
  attribute type { "main" | "sub" | "alt" | "short" | "desc" }?,
  macro.paraContent}
```

<trailer> contains a closing title or footer appearing at the end of a division of a text.

Module textstructure

Attributes

- att.global
  - @xml:id
  - @n
  - @xml:lang
  - @xml:space
  - att.global.rendition
    * @rend
    * @style
  - att.global/linking
    * @corresp
    * @sync
    * @sameAs
    * @copyOf
    * @next
    * @prev
    * @exclude
    * @select
  - att.global/facs
    * @facs
  - att.global/change
    * @change
  - att.global/responsibility

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Example

<trailer>Explicit pars tertia</trailer>

Example

<trailer>
  <l>In stead of FINIS this advice <hi>I</hi> send,</l>
  <l>Let Rogues and Thieves beware of <lb/></l>
  <hi>Hamans</hi> END.</l>
</trailer>

From EEBO A87070

Content model

<content>
  <alternate minOccurs="0" maxOccurs="unbounded">
    <textNode/>
    <elementRef key="lg"/>
    <classRef key="model.gLike"/>
    <classRef key="model.phrase"/>
    <classRef key="model.inter"/>
    <classRef key="model.lLike"/>
    <classRef key="model.global"/>
  </alternate>
</content>

Schema Declaration

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element trailer
{
  att.global.attributes,
  att.typed.attributes,
  att.written.attributes,
  {
    text
    | lg  | model.gLike | model.phrase | model.inter | model.Like | model."
  }
}

(underline) for capturing typographical feature: underlined glyphs.

Namespace  http://www.tei-c.org/ns/tite/1.0
Module  derived-module-tei_tite
Attributes
  • att.global
    – @xml:id
    – @n
    – @xml:lang
    – @xml:space
    – att.global.rendition
      * @rend
      * @style
    – att.global.linking
      * @corresp
      * @synch
      * @sameAs
      * @copyOf
      * @next
      * @prev
      * @exclude
      * @select
    – att.global.facs
      * @facs
    – att.global.change
      * @change
    – att.global.responsibility
      * @cert
      * @resp
    – att.global.source
      * @source

Member of  model.hiLike
Contained by  core: abbr add addrLine author bibl date del desc editor email foreign head hi item |
label name note num p pubPlace publisher q ref resp speaker stage time title unclear
derived-module-tei_tite: b i smcap sub sup ul
figures: cell formula

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May contain core: abbr add address bibl cb cit date del desc email foreign gap graphic hi label lb lg list listBibl milestone note num pb ptr q ref stage time title unclear

derived-module-tei_tite: b colShift i ornament smcap sub sup ul

figures: figure formula table

gaiji: g

Content model

```
<content>
<macroRef key="macro.paraContent"/>
</content>
```

Schema Declaration

```
 element ul { att.global.attributes, macro.paraContent }
```
B  FORMAL SPECIFICATION

* @facs
  - att.global.change
  * @change
  - att.global.responsibility
  * @cert
  * @resp
  - att.global.source
  * @source

@reason  indicates why the material is hard to transcribe.

Status  Optional

Datatype  1–∞ occurrences of teidata.enumerated separated by whitespace

Suggested values include: illegible (illegible)
  inaudible (inaudible)
  faded (faded)
  background_noise (background noise)
  eccentric ductus (eccentric ductus) indicates illegibility due to an unusual, awkward, or incompetent execution of a glyph or glyphs

<div>
  <head>Rx</head>
  <p>500 mg <unclear reason="illegible">placebo</unclear></p>
</div>

Note  One or more words may be used to describe the reason; usually each word will refer to a single cause.

Member of  model.pPart.transcriptional

Contained by
core:  abbr add addrLine author bibl date del editor email foreign head hi item label lg name note num p pubPlace publisher q ref speaker stage time title unclear
derived-module-tei_tite:  b i smcap sub sup ul
gaiji:  g figures:  cell
linking:  ab seg
textstructure:  byline closer dateline docAuthor docDate docEdition docImprint opener salute signed titlePart trailer
May contain
core:  abbr add address bibl cb cit date del desc email foreign gap graphic hi label lb lg list listBibl milestone name note num pb ptr q ref stage time title unclear
derived-module-tei_tite:  b colShift i ornament smcap sub sup ul
gaiji:  g figures:  figure formula table
gaiji:  g
linking:  seg
textstructure:  floatingText
transcr:  handShift
character data

Note  The same element is used for all cases of uncertainty in the transcription of element content, whether for written or spoken material. For other aspects of certainty,
uncertainty, and reliability of tagging and transcription, see chapter 21. Certainty, Precision, and Responsibility.

The `<damage>`, `<gap>`, `<del>`, `<unclear>` and `<supplied>` elements may be closely allied in use. See section 11.3.2. Use of the gap, del, damage, unclear, and supplied Elements in Combination for discussion of which element is appropriate for which circumstance.

The `hand` attribute points to a definition of the hand concerned, as further discussed in section 11.3.2.1. Document Hands.

Example

```xml
<u>...and then <unclear reason="background-noise">Nathalie</unclear> said ...
</u>
```

Content model

```xml
<content>
  <macroRef key="macro.paraContent"/>
</content>
```

Schema Declaration

```xml
<element unclear
  {att.global.attributes,
   attribute reason
    {
      list
      {
        "illegible"
        "inaudible"
        "faded"
        "background_noise"
        "eccentric_ductus"
      }+
    },
  },
  macro.paraContent}
```

B.2 Model classes

**model.addrPart** groups elements such as names or postal codes which may appear as part of a postal address. [3.6.2. Addresses]

Module `tei`

Used by `address`

Members `model.nameLike` `model.nameLike.agent` `name` `model.offsetLike` `model.placeStateLike` `model.placeNamePart` `addrLine`

**model.addressLike** groups elements used to represent a postal or email address. [1. The TEI Infrastructure]

Module `tei`

Used by `model.pPart.data`
model.attributable groups elements that contain a word or phrase that can be attributed to a source.  

```
Model  tei
Used by  cit macro.phraseSeq model.inter sp
Members  model.quoteLike cit floatingText
```

model.biblLike groups elements containing a bibliographic description.  

```
Model  tei
Used by  cit listBibl model.inter
Members  bibl listBibl
```

model.biblPart groups elements which represent components of a bibliographic description.  

```
Model  tei
Used by  bibl
Members  model.imprintPart pubPlace publisher model.respLike author editor respStmt bibl
```

model.common groups common chunk- and inter-level elements.  

```
Model  tei
Used by  argument body div1 div2 div3 div4 div5 div6 div7 epigraph figure postscript
Members  model.divPart model.lLike l model.pLike ab p lg sp
        model.inter model.attributable model.quoteLike cit floatingText model.biblLike bibl listBibl
        model.egLike model.labelLike desc label model.listLike list table
        model.oddDecl model.stageLike stage ornament q

Note This class defines the set of chunk- and inter-level elements; it is used in many content models, including those for textual divisions.
```

model.dateLike groups elements containing temporal expressions.  

```
Model  tei
Used by  model.pPart.data
Members  date time
```

model.descLike groups elements which contain a description of their function.  

```
Model  tei
Used by  gap graphic
```
model.div1Like groups top-level structural divisions.
Module tei
Used by back body front
Members div1

model.div2Like groups second-level structural divisions.
Module tei
Used by div1
Members div2

model.div3Like groups third-level structural divisions.
Module tei
Used by div2
Members div3

model.div4Like groups fourth-level structural divisions.
Module tei
Used by div3
Members div4

model.div5Like groups fifth-level structural divisions.
Module tei
Used by div4
Members div5

model.div6Like groups sixth-level structural divisions.
Module tei
Used by div5
Members div6

model.div7Like groups seventh-level structural divisions.
Module tei
Used by div6
Members div7
model.divBottom groups elements appearing at the end of a text division. \[4.2\]

**Elements Common to All Divisions**

*Module* tei

*Used by* body div1 div2 div3 div4 div5 div6 div7 figure front group lg list table

*Members* model.divBottomPart closer postscript signed trailer

model.divWrapper argument byline dateline docAuthor docDate epigraph salute

model.divBottomPart groups elements which can occur only at the end of a text division. \[4.6. Title Pages\]

*Module* tei

*Used by* back model.divBottom postscript

*Members* closer postscript signed trailer

model.divPart groups paragraph-level elements appearing directly within divisions. \[1.3. The TEI Class System\]

*Module* tei

*Used by* macro.specialPara model.common

*Members* model.lLike l model.pLike ab pl lg sp

**Note** Note that this element class does not include members of the model.inter class, which can appear either within or between paragraph-level items.

model.divTop groups elements appearing at the beginning of a text division. \[4.2\]

**Elements Common to All Divisions**

*Module* tei

*Used by* body div1 div2 div3 div4 div5 div6 div7 group lg list

*Members* model.divTopPart model.headLike head opener signed

model.divWrapper argument byline dateline docAuthor docDate epigraph salute

model.divTopPart groups elements which can occur only at the beginning of a text division. \[4.6. Title Pages\]

*Module* tei

*Used by* model.divTop postscript

*Members* model.headLike head opener signed

model.divWrapper argument byline dateline docAuthor docDate epigraph salute

model.divWrapper groups elements which can appear at either top or bottom of a textual division. \[4.2. Elements Common to All Divisions\]

*Module* tei

*Used by* model.divBottom model.divTop

*Members* argument byline dateline docAuthor docDate epigraph salute

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**model.emphLike** groups phrase-level elements which are typographically distinct and to which a specific function can be attributed. [3.3. Highlighting and Quotation]

*Module* tei

*Used by* model.highlighted model.limitedPhrase

*Members* foreign title

**model.frontPart** groups elements which appear at the level of divisions within front or back matter. [7.1. Front and Back Matter]

*Module* tei

*Used by* back front

*Members* model.frontPart.drama listBibl titlePage

**model.gLike** groups elements used to represent individual non-Unicode characters or glyphs.

*Module* tei

*Used by* bibl byline closer date dateline docImprint head macro.phraseSeq macro.specialPara model.paraPart opener time trailer

*Members* g

**model.global** groups elements which may appear at any point within a TEI text. [1.3. The TEI Class System]

*Module* tei

*Used by* address argument back bibl body byline cit closer date dateline div1 div2 div3 div4 div5 div6 div7 docImprint docTitle epigraph figure floatingText front group head lg list macro.phraseSeq macro.phraseSeq.limited macro.specialPara model.paraPart opener postscript sp table text time titlePage trailer

*Members* model.global.edit gap model.global.meta model.milestoneLike cb colShift lH milestone pb model.noteLike note figure

**model.global.edit** groups globally available elements which perform a specifically editorial function. [1.3. The TEI Class System]

*Module* tei

*Used by* model.global

*Members* gap

**model.graphicLike** groups elements containing images, formulae, and similar objects. [3.10. Graphics and Other Non-textual Components]

*Module* tei

*Used by* cit figure formula model.phrase table

*Members* formula graphic
**model.headLike** groups elements used to provide a title or heading at the start of a text division.

*Module* tei

*Used by* argument figure listBibl model.divTopPart table

*Members* head

**model.hiLike** groups phrase-level elements which are typographically distinct but to which no specific function can be attributed. [3.3. Highlighting and Quotation]

*Module* tei

*Used by* formula model.highlighted model.limitedPhrase

*Members* b hi i q smcap sub sup ul

**model.highlighted** groups phrase-level elements which are typographically distinct. [3.3. Highlighting and Quotation]

*Module* tei

*Used by* bibl model.phrase

*Members* model.emphLike foreign title model.hiLike b hi i q smcap sub sup ul

**model.imprintPart** groups the bibliographic elements which occur inside imprints. [3.12. Bibliographic Citations and References]

*Module* tei

*Used by* model.biblPart

*Members* pubPlace publisher

**model.inter** groups elements which can appear either within or between paragraph-like elements. [1.3. The TEI Class System]

*Module* tei

*Used by* head l macro.limitedContent macro.specialPara model.common model параPart
trailerg

*Members* model.attributable model.quoteLike cit floatingText model.biblLike bibl
listBibl model.egLike model.labelLike desc label model.plistLike list table
model.oddDecl model.stageLike stage ornament

**model.lLike** groups elements representing metrical components such as verse lines.

*Module* tei

*Used by* head l model.divPart model.paraPart sp trailer

*Members* l

**model.labelLike** groups elements used to gloss or explain other parts of a document.

*Module* tei
model.limitedPhrase groups phrase-level elements excluding those elements primarily intended for transcription of existing sources. [1.3. The TEI Class System]

Module tei

Used by macro.limitedContent macro.phraseSeq.limited

Members model.emphLike [foreign title] model.hiLike [b hi i q smcap sub sup ul]
model.pPart.data [model.addressLike address email] model.dateLike [date time]
model.measureLike [num] model.nameLike [model.nameLike.agent name]
model.offsetLike model.placeStateLike [model.placeNamePart]
model.pPart.editorial [abbr] model.pPart.msdesc model.phrase.xml model.ptrLike [ptr ref]

model.listLike groups list-like elements. [3.8. Lists]

Module tei

Used by back model.inter sp

Members list table

model.measureLike groups elements which denote a number, a quantity, a measurement, or similar piece of text that conveys some numerical meaning. [3.6.3. Numbers and Measures]

Module tei

Used by model.pPart.data

Members num

model.milestoneLike groups milestone-style elements used to represent reference systems. [1.3. The TEI Class System 3.11.3. Milestone Elements]

Module tei

Used by listBibl model.global

Members cb colShift lb milestone pb

model.nameLike groups elements which name or refer to a person, place, or organization.

Module tei

Used by model.addrPart model.pPart.data

Members model.nameLike.agent [name] model.offsetLike [model.placeStateLike [model.placeNamePart]]

Note A superset of the naming elements that may appear in datelines, addresses, statements of responsibility, etc.
model.nameLike.agent groups elements which contain names of individuals or corporate bodies. [3.6. Names, Numbers, Dates, Abbreviations, and Addresses]

Module tei
Used by model.nameLike respStmt
Members name

Note  This class is used in the content model of elements which reference names of people or organizations.

model.noteLike groups globally-available note-like elements. [3.9. Notes, Annotation, and Indexing]

Module tei
Used by model.global
Members note

model.pLike groups paragraph-like elements.

Module tei
Used by back front model.divPart sp
Members ab p

model.pLike.front groups paragraph-like elements which can occur as direct constituents of front matter. [4.6. Title Pages]

Module tei
Used by back front
Members argument byline dateline docAuthor docDate docEdition docImprint docTitle epigraph head titlePart

model.pPart.data groups phrase-level elements containing names, dates, numbers, measures, and similar data. [3.6. Names, Numbers, Dates, Abbreviations, and Addresses]

Module tei
Used by bibl model.limitedPhrase model.phrase
Members model.addressLike address email model.dateLike date time
  model.measureLike num model.nameLike model.nameLike.agent name
  model.offsetLike model.placeStateLike model.placeNamePart

model.pPart.edit groups phrase-level elements for simple editorial correction and transcription. [3.5. Simple Editorial Changes]

Module tei
Used by bibl model.phrase
Members model.pPart.editorial abbr model.pPart.transcriptional add del handShift unclear
model.pPart.editorial groups phrase-level elements for simple editorial interventions that may be useful both in transcribing and in authoring. [3.5. Simple Editorial Changes]

Module tei

Used by model.limitedPhrase model.pPart.edit

Members abbr

model.pPart.transcriptional groups phrase-level elements used for editorial transcription of pre-existing source materials. [3.5. Simple Editorial Changes]

Module tei

Used by model.pPart.edit

Members add del handShift unclear

model.paraPart groups elements that may appear in paragraphs and similar elements [3.1. Paragraphs]

Module tei

Used by macro.abContent macro.paraContent

Members model.gLike model.global model.global.edit model.global.meta model.milestoneLike model.colShift model.milestone model.pb model.noteLike model.figure model.inter model.attributable model.quoteLike model.floatingText model.bibLike model.listBibl model.egLike model.labelLike model.desc label model.listLike model.list model.table model.oddDecl model.stageLike model.ornament model.lLike model.phrase model.graphicLike model.highlighted model.emphLike model.hiLike model.q model.sub model.sup model.ul model.lPart model.pPart.data model.addressLike model.address model.email model.dateLike model.time model.measureLike num model.nameLike agent model.offsetLike model.placeStateLike model.nameLike agent model.offsetLike model.pPart.edit model.pPart.editorial model.pPart.transcriptional model.pPart.msdesc model.phrase.xml model.ptrLike model.ref model.segLike model.specDescLike model.byline model.closer model.dateline model.docImprint model.head model.paraPart model.opener model.trailer

model.phrase groups elements which can occur at the level of individual words or phrases. [1.3. The TEI Class System]

Module tei

Used by byline closer date dateline docImprint head macro.phraseSeq macro.specialPara model.paraPart model.opener model.time model.trailer

Members model.graphicLike model.highlighted model.emphLike model.title model.hiLike model.q model.smcap model.sub model.sup model.ul model.lPart model.pPart.data model.addressLike model.address model.email model.dateLike model.time model.measureLike num model.nameLike agent model.nameLike agent model.offsetLike model.placeStateLike model.nameLike agent model.offsetLike model.pPart.edit model.pPart.editorial model.pPart.transcriptional model.pPart.msdesc model.phrase.xml model.ptrLike model.ref model.segLike model.specDescLike
Note  This class of elements can occur within paragraphs, list items, lines of verse, etc.

**model.placeStateLike** groups elements which describe changing states of a place.

*Module* tei

*Used by* model.nameLike

*Members* model.placeNamePart

**model.ptrLike** groups elements used for purposes of location and reference.  

*Module* tei

*Used by* bibl cit model.limitedPhrase model.phrase

*Members* ptr ref

**model.quoteLike** groups elements used to directly contain quotations.

*Module* tei

*Used by* model.attributable

*Members* cit

**model.respLike** groups elements which are used to indicate intellectual or other significant responsibility, for example within a bibliographic element.

*Module* tei

*Used by* model.biblPart

*Members* author editor respStmt

**model.segLike** groups elements used for arbitrary segmentation.  

*Module* tei

*Used by* bibl model.phrase

*Members* seg

*Note* The principles on which segmentation is carried out, and any special codes or attribute values used, should be defined explicitly in the `<segmentation>` element of the `<encodingDesc>` within the associated TEI header.

**model.stageLike** groups elements containing stage directions or similar things defined by the module for performance texts.  

*Module* tei

*Used by* lg model.inter sp

*Members* stage

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Stage directions are members of class *inter*: that is, they can appear between or within component-level elements.

**model.titlepagePart** groups elements which can occur as direct constituents of a title page, such as `<docTitle>`, `<docAuthor>`, `<docImprint>`, or `<epigraph>`. [4.6. Title Pages]

**Module** tei

**Used by** titlePage

**Members** argument, byline, docAuthor, docDate, docEdition, docImprint, docTitle, epigraph, graphic, ornament, titlePart

B.3 Attribute classes

**att.ascribed.directed** provides attributes for elements representing speech or action that can be directed at a group or individual. [3.3.3. Quotation, 8.3. Elements Unique to Spoken Texts]

**Module** tei

**Members** sp, stage

**Attributes**

@toWhom indicates the person, or group of people, to whom a speech act or action is directed.

**Status** Optional

**Datatype** 1–∞ occurrences of teidata.pointer separated by whitespace

In the following example from Mary Pix’s *The False Friend*, speeches (<sp>) in the body of the play are linked to `<castItem>` elements in the `<castList>` using the toWhom attribute, which is used to specify who the speech is directed to. Additionally, the `<stage>` includes toWhom to indicate the directionality of the action.

```xml
<castItem type="role">
  <role xml:id="emil">Emilius.</role>
</castItem>
<castItem type="role">
  <role xml:id="lov">Lovisa</role>
</castItem>
<castItem type="role">
  <role xml:id="serv">A servant</role>
</castItem>
<!-- ... -->
<sp who="#emil" toWhom="#lov">
  <speaker>Emil.</speaker>
  <l n="1">My love!</l>
</sp>
<sp who="#lov" toWhom="#emil">
  <speaker>Lov.</speaker>
  <l n="2">I have no Witness of my Noble Birth</l>
  <stage who="#emil" toWhom="#serv">Pointing to her Woman.</stage>
  <l n="4">But that poor helpless wretch—</l>
</sp>
```

**Note** To indicate the recipient of written correspondence, use
att.calendarSystem provides attributes for indicating calendar systems to which a date belongs. [3.6.4. Dates and Times 13.4. Dates]

Module tei
Members date docDate time
Attributes
  @calendar indicates one or more systems or calendars to which the date represented by the content of this element belongs.
  Status Optional
  Datatype 1–∞ occurrences of teidata.pointer separated by whitespace
  Schematron <sch:rule context=”tei:*[@calendar]”>
    <sch:assert test="string-length( normalize-space(.) ) gt 0”>
      @calendar indicates one or more systems or calendars to which the date represented by the content of this element belongs, but this <sch:name/> element has no textual content.</sch:assert>
    </sch:rule>
He was born on <date calendar="#gregorian">Feb. 22, 1732</date> (<date calendar="#julian" when="1732-02-22">Feb. 11, 1731/32, O.S.</date>).

He was born on <date calendar="#gregorian #julian" when="1732-02-22">Feb. 22, 1732 (Feb. 11, 1731/32, O.S.)</date>.

Note Note that the calendar attribute declares the calendar system used to interpret the textual content of an element, as it appears on an original source. It does not modify the interpretation of the normalization attributes provided by att.datable.w3c, att.datable.iso, or att.datable.custom. Attributes from those first two classes are always interpreted as Gregorian or proleptic Gregorian dates, as per the respective standards on which they are based. The calendar system used to interpret the last (att.datable.custom) may be specified with datingMethod.

att.datable provides attributes for normalization of elements that contain dates, times, or datable events. [3.6.4. Dates and Times 13.4. Dates]

Module tei
Members author date docDate editor name resp time title
Attributes
  • att.datable.w3c
    -- @when
    -- @from
    -- @to

This superclass provides attributes that can be used to provide normalized values of temporal information. By default, the attributes from the att.datable.w3c class are provided. If the module for names & dates is loaded, this class also provides attributes from the att.datable.iso and att.datable.custom classes. In general, the
possible values of attributes restricted to the W3C datatypes form a subset of those values available via the ISO 8601 standard. However, the greater expressiveness of the ISO datatypes may not be needed, and there exists much greater software support for the W3C datatypes.

att.datable.w3c provides attributes for normalization of elements that contain datable events conforming to the W3C XML Schema Part 2: Datatypes Second Edition.

Module tei

Members att.datable author date docDate editor name resp time title

Attributes

@when supplies the value of the date or time in a standard form, e.g. yyyy-mm-dd.

Status Optional

Datatype teidata.temporal.w3c

Examples of W3C date, time, and date & time formats. <p>

\[
\text{\<date when="1945-10-24"\>24 Oct 45</date>}
\]

\[
\text{\<date when="1996-09-24T07:25:00Z"\>September 24th, 1996 at 3:25 in the morning</date>}
\]

\[
\text{\<time when="1999-01-04T20:42:00-05:00"\>Jan 4 1999 at 8 pm</time>}
\]

\[
\text{\<time when="14:12:38"\>fourteen twelve and 38 seconds</time>}
\]

\[
\text{\<date when="1962-10"\>October of 1962</date>}
\]

\[
\text{\<date when="..-06-12"\>June 12th</date>}
\]

\[
\text{\<date when="---01"\>the first of the month</date>}
\]

\[
\text{\<date when="-08"\>August</date>}
\]

\[
\text{\<date when="2006-MMVI"\>MMVI</date>}
\]

\[
\text{\<date when="0056"\>AD 56</date>}
\]

\[
\text{\<date when="-0056"\>56 BC</date>}
\]

</p>

This list begins in the year 1632, more precisely on Trinity Sunday, i.e. the Sunday after Pentecost, in that year the

\[
\text{\<date calendar="#julian" when="1632-06-06"\>27th of May (old style)</date>}
\]

<opener>

<dateline>

\[
\text{\<placeName\>Dorchester, Village</placeName>}
\]

\[
\text{\<date when="1828-03-02"\>March 2d. 1828.</date>}
\]

</dateline>

<salute>To Mrs. Cornell</salute> Sunday

\[
\text{\<time when="12:00:00"\>noon.</time>}
\]

</opener>

@from indicates the starting point of the period in standard form, e.g. yyyy-mm-dd.

Status Optional

Datatype teidata.temporal.w3c

@to indicates the ending point of the period in standard form, e.g. yyyy-mm-dd.

Status Optional

Datatype teidata.temporal.w3c

Schematron

\[
\text{\<sch:rule context="tei::*[@when]">}
\]

\[
\text{\<sch:report test="@notBefore|@notAfter|@from|@to" role="nonfatal">The}
\]

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@when attribute cannot be used with any other att.datable.w3c attributes.</report></rule>

Schematron <rule context="tei:*[@from]"><report test="@notBefore" role="nonfatal">The @from and @notBefore attributes cannot be used together.</report></rule>

Schematron <rule context="tei:*[@to]"> <report test="@notAfter" role="nonfatal">The @to and @notAfter attributes cannot be used together.</report></rule>

Example

<date from="1863-05-28" to="1863-06-01">28 May through 1 June 1863</date>

Note

The value of these attributes should be a normalized representation of the date, time, or combined date & time intended, in any of the standard formats specified by XML Schema Part 2: Datatypes Second Edition, using the Gregorian calendar. The most commonly-encountered format for the date portion of a temporal attribute is yyyy-mm-dd, but yyyy, --mm, ---dd, yyyy--mm, or --mm-dd may also be used. For the time part, the form hh:mm:ss is used.

Note that this format does not currently permit use of the value 0000 to represent the year 1 BCE; instead the value -0001 should be used.

att.declarable provides attributes for those elements in the TEI header which may be independently selected by means of the special purpose decls attribute. [15.3. Associating Contextual Information with a Text]

Module tei

Members bibl listBibl

Attributes

@default indicates whether or not this element is selected by default when its parent is selected.

Status Optional

Datatype teidata.truthValue

Legal values are: true This element is selected if its parent is selected

false This element can only be selected explicitly, unless it is the only one of its kind, in which case it is selected if its parent is selected.[Default]

The rules governing the association of declarable elements with individual parts of a TEI text are fully defined in chapter 15.3. Associating Contextual Information with a Text. Only one element of a particular type may have a default attribute with a value of true.

att.docStatus provides attributes for use on metadata elements describing the status of a document.

Module tei

Members bibl

Attributes

@status describes the status of a document either currently or, when associated with a dated element, at the time indicated.
att.fragmentable provides attributes for representing fragmentation of a structural element, typically as a consequence of some overlapping hierarchy.

**Module** tei

**Members** | p |

**Attributes**

@part specifies whether or not its parent element is fragmented in some way, typically by some other overlapping structure: for example a speech which is divided between two or more verse stanzas, a paragraph which is split across a page division, a verse line which is divided between two speakers.

**Status** Optional

**Datatype** teidata.enumerated

Sample values include: approved

- candidate
- cleared
- deprecated
- draft [Default]
- embargoed
- expired
- frozen
- galley
- proposed
- published
- recommendation
- submitted
- unfinished
- withdrawn

Example

```xml
<revisionDesc status="published">
  <change when="2010-10-21" status="published"/>
  <change when="2010-10-02" status="cleared"/>
  <change when="2010-08-02" status="embargoed" who="#MSM"/>
  <change when="2010-05-01" status="frozen" who="#LB"/>
  <change when="2010-03-01" status="draft" who="#LB"/>
</revisionDesc>
```
**FORMAL SPECIFICATION**

F (final) this is the final part of a fragmented element

*Note* The values I, M, or F should be used only where it is clear how the element may be reconstituted.

### att.global

Provides attributes common to all elements in the TEI encoding scheme.

1.3.1.1. Global Attributes

#### Module tei

**Members**

abbr add addrLine address argument author b back bibl body byline cb cell closer colShift date dateline del desc div1 div2 div3 div4 div5 div6 div7 docAuthor docDate docEdition docImprint docTitle editor email epigraph figure floatingText foreign formula front gap graphic group handShift head hi item label lb lg list listBibl milestone name note num opener ornament p pb postscript ptr pubPlace publisher q ref resp respStmt row salute seg signed smcap sp speaker stage sub sup table text time title titlePage titlePart trailer ul unclear

**Attributes**

- @rend
- @style
- @att.global.rendering
  - @corresp
  - @synch
  - @sameAs
  - @copyOf
  - @next
  - @prev
  - @exclude
  - @select
- @att.global.facs
  - @facs
- @att.global.change
  - @change
- @att.global.responsibility
  - @cert
  - @resp
- @att.global.source
  - @source

**xml:id** (identifier) provides a unique identifier for the element bearing the attribute.

*Status* Optional

*Datatype* ID

*Note* The xml:id attribute may be used to specify a canonical reference for an element; see section 3.11. Reference Systems.

**n** (number) gives a number (or other label) for an element, which is not necessarily unique within the document.

*Status* Optional

200
Note  The value of this attribute is always understood to be a single token, even if it contains space or other punctuation characters, and need not be composed of numbers only. It is typically used to specify the numbering of chapters, sections, list items, etc.; it may also be used in the specification of a standard reference system for the text.

@xml:lang  (language) indicates the language of the element content using a tag generated according to BCP 47.

Status  Optional

Datatype  teidata.language

Note  The xml:lang value will be inherited from the immediately enclosing element, or from its parent, and so on up the document hierarchy. It is generally good practice to specify xml:lang at the highest appropriate level, noticing that a different default may be needed for the <teiHeader> from that needed for the associated resource element or elements, and that a single TEI document may contain texts in many languages.

Only attributes with free text values (rare in these guidelines) will be in the scope of xml:lang.

The authoritative list of registered language subtags is maintained by IANA and is available at https://www.iana.org/assignments/language-subtag-registry. For a good general overview of the construction of language tags, see https://www.w3.org/International/articles/language-tags/, and for a practical step-by-step guide, see https://www.w3.org/International/questions/qa-choosing-language-tags.en.php.

The value used must conform with BCP 47. If the value is a private use code (i.e., starts with x- or contains -x-), a <language> element with a matching value for its ident attribute should be supplied in the TEI header to document this value. Such documentation may also optionally be supplied for non-private-use codes, though these must remain consistent with their (IETF) Internet Engineering Task Force definitions.

@xml:space  signals an intention about how white space should be managed by applications.

Status  Optional

Datatype  teidata.enumerated

Legal values are:  default  signals that the application’s default white-space processing modes are acceptable

preserve  indicates the intent that applications preserve all white space

Note  The XML specification provides further guidance on the use of this attribute. Note that many parsers may not handle xml:space correctly.
att.global.change provides attributes allowing its member elements to specify one or more states or revision campaigns with which they are associated.

Module transcr

Members att.global abbr add addrLine address argument author b back bibl body byline cb cell closer colShift date dateline del desc div1 div2 div3 div4 div5 div6 div7 docAuthor docDate docEdition docImprint docTitle editor email epigraph figure floatingText foreign formula front g gap graphic group handShift head hi i item l label lb li lg list listBibl milestone name note num opener ornament p pb postscript ptr pubPlace publisher q ref resp respStmt row salute seg signed smcap sp speaker stage sup sub sup table text time title titlePage titlePart trailer u u unclear

Attributes

@change points to one or more <change> elements documenting a state or revision campaign to which the element bearing this attribute and its children have been assigned by the encoder.

Status Optional

Datatype 1–∞ occurrences of teidata.pointer separated by whitespace

att.global.facs provides attributes used to express correspondence between an element and all or part of a facsimile image or surface. [11.1. Digital Facsimiles]

Module transcr

Members att.global abbr add addrLine address argument author b back bibl body byline cb cell closer colShift date dateline del desc div1 div2 div3 div4 div5 div6 div7 docAuthor docDate docEdition docImprint docTitle editor email epigraph figure floatingText foreign formula front g gap graphic group handShift head hi i item l label lb li lg list listBibl milestone name note num opener ornament p pb postscript ptr pubPlace publisher q ref resp respStmt row salute seg signed smcap sp speaker stage sup sub sup table text time title titlePage titlePart trailer u u unclear

Attributes

@facs (facsimile) points to one or more images, portions of an image, or surfaces which correspond to the current element.

Status Optional

Datatype 1–∞ occurrences of teidata.pointer separated by whitespace

att.global.linking provides a set of attributes for hypertextual linking. [16. Linking, Segmentation, and Alignment]

Module linking

Members att.global abbr add addrLine address argument author b back bibl body byline cb cell closer colShift date dateline del desc div1 div2 div3 div4 div5 div6 div7 docAuthor docDate docEdition docImprint docTitle editor email epigraph figure floatingText foreign formula front g gap graphic group handShift head hi i item l label lb li lg list listBibl milestone name note num opener ornament p pb postscript ptr pubPlace publisher q ref resp respStmt row salute seg signed smcap sp speaker stage sup sub sup table text time title titlePage titlePart trailer u u unclear

Attributes

@corresp (corresponds) points to elements that correspond to the current element in some way.

Status Optional
Datatype 1–∞ occurrences of teidata.pointer separated by whitespace

In this example a <group> contains two <text>s, each containing the same document in a different language. The correspondence is indicated using corresp. The language is indicated using xml:lang, whose value is inherited; both the tag with the corresp and the tag pointed to by the corresp inherit the value from their immediate parent.

<!-- In a placeography called "places.xml" -->
<place xml:id="LOND1" corresp="#LOND2 #GENI1">
  <placeName>London</placeName>
  <desc>The city of London...</desc>
</place>

<!-- In a literary personography called "people.xml" -->
<person xml:id="LOND2" corresp="#LOND1 #GENI1">
  <persName type="lit">London</persName>
  <note>
    <p>Allegorical character representing the city of London</p>
  </note>
</person>
<person xml:id="GENI1" corresp="#LOND1 #LOND2">
  <persName type="lit">London’s Genius</persName>
  <note>
    <p>Personification of London’s genius. Appears as an allegorical character in mayoral shows.</p>
  </note>
</person>

In this example, a <place> element containing information about the city of London is linked with two <person> elements in a literary personography. This correspondence represents a slightly looser relationship than the one in the preceding example; there is no sense in which an allegorical character could be substituted for the physical city, or vice versa, but there is obviously a correspondence between them.
@synch (synchronous) points to elements that are synchronous with the current element.

   Status  Optional
   Datatype  1–∞ occurrences of teidata.pointer separated by whitespace

@sameAs points to an element that is the same as the current element.

   Status  Optional
   Datatype  teidata.pointer

@copyOf points to an element of which the current element is a copy.

   Status  Optional
   Datatype  teidata.pointer

   Note  Any content of the current element should be ignored. Its true content is that of the element being pointed at.

@next points to the next element of a virtual aggregate of which the current element is part.

   Status  Optional
   Datatype  teidata.pointer

   Note  It is recommended that the element indicated be of the same type as the element bearing this attribute.

@prev (previous) points to the previous element of a virtual aggregate of which the current element is part.

   Status  Optional
   Datatype  teidata.pointer

   Note  It is recommended that the element indicated be of the same type as the element bearing this attribute.

@exclude points to elements that are in exclusive alternation with the current element.

   Status  Optional
   Datatype  1–∞ occurrences of teidata.pointer separated by whitespace

@select selects one or more alternants; if one alternant is selected, the ambiguity or uncertainty is marked as resolved. If more than one alternant is selected, the degree of ambiguity or uncertainty is marked as reduced by the number of alternants not selected.

   Status  Optional
   Datatype  1–∞ occurrences of teidata.pointer separated by whitespace

   Note  This attribute should be placed on an element which is superordinate to all of the alternants from which the selection is being made.

att.global.rendition provides rendering attributes common to all elements in the TEI encoding scheme. [1.3.1.1.3. Rendition Indicators]

Module  tei

Members  att.global abbr add addrLine address argument author b back bibl body byline cb cell closer colShift date dateline del desc div1 div2 div3 div4 div5 div6 div7 docAuthor docDate docEdition docImprint docTitle editor email epigraph figure floatingText foreign formula front g gap graphic group handShift head hi i item l label li lg list listBibl milestone name note num opener ornament p pb postscript
Attributes

@rend (rendition) indicates how the element in question was rendered or presented in the source text.

Status Optional

Datatype 1–∞ occurrences of teidata.word separated by whitespace

<head rend="align(center) case(allcaps)">
  <lb>To The <lb/>Duchesse <lb/>of <lb/>Newcastle, <lb/>
  <lb/>On Her <lb/>
  <hi rend="case(mixed)">New Blazing-World</hi>.
</head>

Note These Guidelines make no binding recommendations for the values of the rend attribute; the characteristics of visual presentation vary too much from text to text and the decision to record or ignore individual characteristics varies too much from project to project. Some potentially useful conventions are noted from time to time at appropriate points in the Guidelines. The values of the rend attribute are a set of sequence-indeterminate individual tokens separated by whitespace.

@style contains an expression in some formal style definition language which defines the rendering or presentation used for this element in the source text

Status Optional

Datatype teidata.text

<head style="text-align: center; font-variant: small-caps"
  <lb>To The <lb/>Duchesse <lb/>of <lb/>Newcastle, <lb/>
  <lb/>On Her <lb/>
  <hi style="font-variant: normal">New Blazing-World</hi>.
</head>

Note Unlike the attribute values of rend, which uses whitespace as a separator, the style attribute may contain whitespace. This attribute is intended for recording inline stylistic information concerning the source, not any particular output.

The formal language in which values for this attribute are expressed may be specified using the <styleDefDecl> element in the TEI header.

If style and rendition are both present on an element, then style overrides or complements rendition. style should not be used in conjunction with rend, because the latter does not employ a formal style definition language.

att.global.responsibility provides attributes indicating the agent responsible for some aspect of the text, the markup or something asserted by the markup, and the degree of certainty associated with it. [3.5.5. Simple Editorial Changes] [17.3. Spans and Interpretations] [13.1.1. Linking Names and Their Referents]

Module tei
Attributes

@cert (certainty) signifies the degree of certainty associated with the intervention or interpretation.
- Status: Optional
- Datatype: teidata.probCert

@resp (responsible party) indicates the agency responsible for the intervention or interpretation, for example an editor or transcriber.
- Status: Optional
- Datatype: 1–∞ occurrences of teidata.pointer separated by whitespace

Note
To reduce the ambiguity of a resp pointing directly to a person or organization, we recommend that resp be used to point not to an agent (<person> or <org>) but to a <respStmt>, <author>, <editor> or similar element which clarifies the exact role played by the agent. Pointing to multiple <respStmt>s allows the encoder to specify clearly each of the roles played in part of a TEI file (creating, transcribing, encoding, editing, proofing etc.).

Example

Blessed are the
<choice>
<sic>cheesemakers</sic>
<corr resp="#editor" cert="high">peacemakers</corr>
</choice>: for they shall be called the children of God.

Example

<!-- in the <text> ... -->
<!- ... -->
<l>Punkes, Panders, base extortionizing sla</l>
<!- ... -->
<choice>
<sic><sic></sic>
<corr resp="#JENS1_transcriber">u</corr>
</choice><l></l>
<!- ... -->
</lg>
<!-- in the <teiHeader> ... -->
<!- ... -->
<respStmt xml:id="JENS1_transcriber">
<resp when="2014">Transcriber</resp>
<name>Janelle Jenstad</name>
</respStmt>

att.global.source provides attributes used by elements to point to an external source.

1.3.1.1.4. Sources, certainty, and responsibility 3.3.3. Quotation 8.3.4. Writing
Attributes

@source specifies the source from which some aspect of this element is drawn.

Status  Optional

Datatype  1–∞ occurrences of teidata.pointer separated by whitespace

Schematron  

<sch:rule context="tei:*[@source]">
  <sch:let name="srcs"  value="tokenize(normalize-space(@source),' ')"/>
  <sch:report test="(self::tei:classRef | self::tei:dataRef | self::tei:elementRef |
  self::tei:macroRef | self::tei:moduleRef | self::tei:schemaSpec ) and
  $srcs[2]"> When used on a schema description element (like
  <sch:value-of select="name(.)"/>, the @source attribute should
  have only 1 value. (This one has
  <sch:value-of select="count($srcs)"/>.) </sch:report>
</sch:rule>

Note  The source attribute points to an external source. When used on
an element describing a schema component (<classRef>,
<dataRef>, <elementRef>, <macroRef>, <moduleRef>, or
/schemaSpec), it identifies the source from which declarations
for the components should be obtained.

On other elements it provides a pointer to the bibliographical
source from which a quotation or citation is drawn.

In either case, the location may be provided using any form of URI,
for example an absolute URI, a relative URI, a private scheme URI
of the form tei:x.y.z, where x.y.z indicates the version
number, e.g. tei:4.3.2 for TEI P5 release 4.3.2 or (as a special
case) tei:current for whatever is the latest release, or a private
scheme URI that is expanded to an absolute URI as documented in
a <prefixDef>.

When used on elements describing schema components, source
should have only one value; when used on other elements multiple
values are permitted.

Example

<p>
 <!-- ... --> As Willard McCarty (<bibl xml:id="mcc_2012">2012, p.2</bibl>)
tells us, <quote source="#mcc_2012">'Collaboration’ is a problematic and
should be a contested
term.</quote>
 <!-- ... -->
</p>

Example

<p>
 <!-- ... --> <quote source="#chicago_15_ed">Grammatical theories are in flux, and the
more we learn, the
less we seem to know.</quote>
 <!-- ... -->
</p>
Include in the schema an element named `<p>` available from the TEI P5 2.0.1 release.

Example

```xml
<elementRef key="p" source="tei:2.0.1"/>
```

Create a schema using components taken from the file `mycompiledODD.xml`.

---

**att.milestoneUnit** provides attributes to indicate the type of section which is changing at a specific milestone.  

<table>
<thead>
<tr>
<th>Module</th>
<th>core</th>
<th>Members</th>
<th>milestone</th>
</tr>
</thead>
</table>

**Attributes**

- **@unit** provides a conventional name for the kind of section changing at this milestone.
  - **Status**: Required
  - **Datatype**: `teidata.enumerated`
  - **Suggested values include**: page physical page breaks (synonymous with the `<pb>` element).  
    - `column` column breaks.
    - `line` line breaks (synonymous with the `<lb>` element).
    - `book` any units termed book, liber, etc.
    - `poem` individual poems in a collection.
    - `canto` cantos or other major sections of a poem.
    - `speaker` changes of speaker or narrator.
    - `stanza` stanzas within a poem, book, or canto.
    - `act` acts within a play.
    - `scene` scenes within a play or act.
    - `section` sections of any kind.
    - `absent` passages not present in the reference edition.
unnumbered passages present in the text, but not to be included as part of the reference.

```xml
<milestone n="23"
ed="La"
unit="Dreissiger"/>
...
<milestone n="24"
ed="AV"
unit="verse"/>
...
```

Note If the milestone marks the beginning of a piece of text not present in the reference edition, the special value absent may be used as the value of unit. The normal interpretation is that the reference edition does not contain the text which follows, until the next `<milestone>` tag for the edition in question is encountered.

In addition to the values suggested, other terms may be appropriate (e.g. Stephanus for the Stephanus numbers in Plato).

The type attribute may be used to characterize the unit boundary in any respect other than simply identifying the type of unit, for example as word-breaking or not.

---

**att.notated** provides attributes to indicate any specialised notation used for element content.

*Module* tei

*Members* formula seg

*Attributes*

@notation names the notation used for the content of the element.

*Status* Optional

*Datatype* teidata.enumerated

---

**att.personal** (attributes for components of names usually, but not necessarily, personal names) common attributes for those elements which form part of a name usually, but not necessarily, a personal name. [13.2.1. Personal Names]

*Module* tei

*Members* name

*Attributes*

@full indicates whether the name component is given in full, as an abbreviation or simply as an initial.

*Status* Optional

*Datatype* teidata.enumerated

*Legal values are:* yes (yes) the name component is spelled out in full.[Default]

abb (abbreviated) the name component is given in an abbreviated form.

init (initial letter) the name component is indicated only by one initial.

@sort (sort) specifies the sort order of the name component in relation to others within the name.

*Status* Optional
**Datatype** | teidata.count

**att.pointing** provides a set of attributes used by all elements which point to other elements by means of one or more URI references. 

1.3.1.1.2. Language Indicators

3.7. Simple Links and Cross-References

**Module** | tei

**Members** | note ptr ref

**Attributes**

@targetLang specifies the language of the content to be found at the destination referenced by target, using a language tag generated according to BCP 47.

**Status** | Optional

**Datatype** | teidata.language

**Schematron**

```xml
<sch:rule context="tei:*[not(self::tei:schemaSpec)][@targetLang]">
  <sch:assert test="@target">@targetLang should only be used on <sch:name/> if @target is specified.</sch:assert>
</sch:rule>
```

In the example above, the `<linkGrp>` combines pointers at parallel fragments of the *Universal Declaration of Human Rights*: one of them is in Polish, the other in Swahili.

**Note** The value must conform to BCP 47. If the value is a private use code (i.e., starts with x- or contains -x-), a `<language>` element with a matching value for its `ident` attribute should be supplied in the TEI header to document this value. Such documentation may also optionally be supplied for non-private-use codes, though these must remain consistent with their (IETF) Internet Engineering Task Force definitions.

@target specifies the destination of the reference by supplying one or more URI References

**Status** | Optional

**Datatype** | 1–∞ occurrences of teidata.pointer separated by whitespace

**Note** One or more syntactically valid URI references, separated by whitespace. Because whitespace is used to separate URIs, no whitespace is permitted inside a single URI. If a whitespace character is required in a URI, it should be escaped with the normal mechanism, e.g. TEI%20Consortium.

**Schematron**

```xml
<sch:rule context="tei:*[not(self::tei:schemaSpec)][@targetLang]">
  <sch:assert test="@target">@targetLang should only be used on <sch:name/> if @target is specified.</sch:assert>
</sch:rule>
```
att.resourced provides attributes by which a resource (such as an externally held media file) may be located.

Module tei
Members graphic
Attributes
@url (uniform resource locator) specifies the URL from which the media concerned may be obtained.
  Status Required
  Datatype teidata.pointer

att.sortable provides attributes for elements in lists or groups that are sortable, but whose sorting key cannot be derived mechanically from the element content. [9.1 Dictionary Body and Overall Structure]

Module tei
Members bibl item list listBibl
Attributes
@sortKey supplies the sort key for this element in an index, list or group which contains it.
  Status Optional
  Datatype teidata.word
  
  David’s other principal backer, Josiah ha-Kohen <index indexName=”NAMES”>
      <term sortKey=”Azarya_Josiah_Kohen”>Josiah ha-Kohen b. Azarya</term>
  </index> b. Azarya, son of one of the last gaons of Sura was David’s own first cousin.

Note The sort key is used to determine the sequence and grouping of entries in an index. It provides a sequence of characters which, when sorted with the other values, will produced the desired order; specifics of sort key construction are application-dependent

Dictionary order often differs from the collation sequence of machine-readable character sets; in English-language dictionaries, an entry for 4-H will often appear alphabetized under four, and McCoy may be alphabetized under maccy, while A1, A4, and A5 may all appear in numeric order alphabetized between a- and AA. The sort key is required if the orthography of the dictionary entry does not suffice to determine its location.

att.tableDecoration provides attributes used to decorate rows or cells of a table. [14. Tables, Formulæ, Graphics, and Notated Music]

Module figures
Members cell row
Attributes
@role (role) indicates the kind of information held in this cell or in each cell of this row.
  Status Optional
  Datatype teidata.enumerated
Suggested values include: label labelling or descriptive information only.

**data** data values. [Default]

*Note* When this attribute is specified on a row, its value is the default for all cells in this row. When specified on a cell, its value overrides any default specified by the *role* attribute of the parent `<row>` element.

@rows *(rows)* indicates the number of rows occupied by this cell or row.

*Status* Optional  
*Datatype* `teidata.count`  
*Default* 1  

*Note* A value greater than one indicates that this cell spans several rows. Where several cells span multiple rows, it may be more convenient to use nested tables.

@cols *(columns)* indicates the number of columns occupied by this cell or row.

*Status* Optional  
*Datatype* `teidata.count`  
*Default* 1  

*Note* A value greater than one indicates that this cell or row spans several columns. Where an initial cell spans an entire row, it may be better treated as a heading.

---

**att.timed** provides attributes common to those elements which have a duration in time, expressed either absolutely or by reference to an alignment map.  

*Module* `tei`  
*Members* gap

*Attributes*

@start indicates the location within a temporal alignment at which this element begins.

*Status* Optional  
*Datatype* `teidata.pointer`  

*Note* If no value is supplied, the element is assumed to follow the immediately preceding element at the same hierarchic level.

@end indicates the location within a temporal alignment at which this element ends.

*Status* Optional  
*Datatype* `teidata.pointer`  

*Note* If no value is supplied, the element is assumed to precede the immediately following element at the same hierarchic level.

---

**att.transcriptional** provides attributes specific to elements encoding authorial or scribal intervention in a text when transcribing manuscript or similar sources.  

11.3.1.4. Additions and Deletions

*Module* `tei`

212
att.typed

Members add del
Attributes • att_written
  – @hand

@status indicates the effect of the intervention, for example in the case of a deletion, strikeouts which include too much or too little text, or in the case of an addition, an insertion which duplicates some of the text already present.

Status Optional
Datatype teidata.enumerated
Sample values include: duplicate all of the text indicated as an addition duplicates some text that is in the original, whether the duplication is word-for-word or less exact.

duplicate-partial part of the text indicated as an addition duplicates some text that is in the original

excessStart some text at the beginning of the deletion is marked as deleted even though it clearly should not be deleted.

excessEnd some text at the end of the deletion is marked as deleted even though it clearly should not be deleted.

shortStart some text at the beginning of the deletion is not marked as deleted even though it clearly should be.

shortEnd some text at the end of the deletion is not marked as deleted even though it clearly should be.

partial some text in the deletion is not marked as deleted even though it clearly should be.

unremarkable the deletion is not faulty.[Default]

Note Status information on each deletion is needed rather rarely except in critical editions from authorial manuscripts; status information on additions is even less common.
Marking a deletion or addition as faulty is inescapably an interpretive act; the usual test applied in practice is the linguistic acceptability of the text with and without the letters or words in question.

@cause documents the presumed cause for the intervention.

Status Optional
Datatype teidata.enumerated

@seq (sequence) assigns a sequence number related to the order in which the encoded features carrying this attribute are believed to have occurred.

Status Optional
Datatype teidata.count

Apparatus to the Text 22.5.1.2. Defining Content Models: RELAX NG 8.3, Elements Unique to Spoken Texts 23.3.1.3. Modification of Attribute and Attribute Value Lists

Module tei

Members: abbr, abbr, bibl, bibl, date, del, desc, div1, div2, div3, div4, div5, div6, div7, figure, floatingText, g, graphic, group, head, label, lb, lg, list, listBibl, milestone, name, note, num, pb, ptr, ref, seg, table, text, time, title, titlePage, titlePart, trailer

Attributes

@type characterizes the element in some sense, using any convenient classification scheme or typology.

Status: Optional

Datatype: teidata.enumerated

Note: The type attribute is present on a number of elements, not all of which are members of att.typed, usually because these elements restrict the possible values for the attribute in a specific way.

Schematron: <sch:rule context="tei:*[@subtype]"> <sch:assert test="@type">The element should not be categorized in detail with @subtype unless also categorized in general with @type</sch:assert> </sch:rule>

Note: When appropriate, values from an established typology should be used. Alternatively a typology may be defined in the associated TEI header. If values are to be taken from a project-specific list, this should be defined using the <valList> element in the project-specific schema description, as described in 23.3.1.3, Modification of Attribute and Attribute Value Lists.

att.written provides attributes to indicate the hand in which the content of an element was written in the source being transcribed. [1.3.1. Attribute Classes]

Module tei

Members: att.transcriptional, add, del, closer, figure, head, hi, label, note, opener, p, postscript, salute, seg, signed, stage, text, trailer

Attributes

@hand points to a <handNote> element describing the hand considered responsible for the content of the element concerned.

Status: Optional

Datatype: teidata.pointer

B.4 Macros
**macro.abContent** (anonymous block content) defines the content of anonymous block elements. [1.3. The TEI Class System]

*Module* tei

*Used by* ab

*Content model*

```xml
<content>
  <alternate minOccurs="0"
    maxOccurs="unbounded">
    <TextNode/>
    <classRef key="model.paraPart"/>
    <elementRef key="ab"/>
  </alternate>
</content>
```

*Declaration*

```
macro.abContent = ( text | model.paraPart | ab )*  
```

**macro.limitedContent** (paragraph content) defines the content of prose elements that are not used for transcription of extant materials. [1.3. The TEI Class System]

*Module* tei

*Used by* desc

*Content model*

```xml
<content>
  <alternate minOccurs="0"
    maxOccurs="unbounded">
    <TextNode/>
    <classRef key="model.limitedPhrase"/>
    <classRef key="model.inter"/>
  </alternate>
</content>
```

*Declaration*

```
macro.limitedContent = ( text | model.limitedPhrase | model.inter )*  
```

**macro.paraContent** (paragraph content) defines the content of paragraphs and similar elements. [1.3. The TEI Class System]

*Module* tei

*Used by* add | del | docEdition | hi | i | p | ref | salute | seg | signed | smcap | sub | sup | title | titlePart | ul | unclear

*Content model*

```xml
<content>
  <alternate minOccurs="0"
    maxOccurs="unbounded">
    <TextNode/>
    <classRef key="model.paraPart"/>
  </alternate>
</content>
```
Declaration

```xml
macro.paraContent = ( text | model.paraPart )* 
```
**macro.specialPara** (‘special’ paragraph content) defines the content model of elements such as notes or list items, which either contain a series of component-level elements or else have the same structure as a paragraph, containing a series of phrase-level and inter-level elements. [1.3. The TEI Class System]

**Module** tei

**Used by** cell item note stage

**Content model**

```xml
<content>
  <alternate minOccurs="0" maxOccurs="unbounded">
    <TextNode/>
    <classRef key="model.gLike"/>
    <classRef key="model.phrase"/>
    <classRef key="model.inter"/>
    <classRef key="model.divPart"/>
    <classRef key="model.global"/>
  </alternate>
</content>
```

**Declaration**

```python
macro.specialPara =
    ( text
      | model.gLike
      | model.phrase
      | model.inter
      | model.divPart
      | model.global )*
```

**B.5 Datatypes**

**teidata.certainty** defines the range of attribute values expressing a degree of certainty.

**Module** tei

**Used by** teidata.probCert

**Content model**

```xml
<content>
  <valList type="closed">
    <valItem ident="high"/>
    <valItem ident="medium"/>
    <valItem ident="low"/>
    <valItem ident="unknown"/>
  </valList>
</content>
```

**Declaration**

```python
teidata.certainty = "high" | "medium" | "low" | "unknown"
```

**Note** Certainty may be expressed by one of the predefined symbolic values high, medium, or low. The value unknown should be used in cases where the encoder does not wish to assert an opinion about the matter.

**teidata.count** defines the range of attribute values used for a non-negative integer value used as a count.
Module tei
Used by Element:
- `colShift/@cols`
- `table/@rows`
- `table/@cols`

Content model

```
<content>
  <dataRef name="nonNegativeInteger"/>
</content>
```

Declaration

```
teidata.count = xsd:nonNegativeInteger
```

Note Any positive integer value or zero is permitted

**teidata.duration.iso** defines the range of attribute values available for representation of a duration in time using ISO 8601 standard formats

Module tei
Used by

Content model

```
<content>
  <dataRef name="token"
    restriction="[0-9.,DHMPRSTWYZ/:+\-]+"/>
</content>
```

Declaration

```
teidata.duration.iso = token { pattern = "[0-9.,DHMPRSTWYZ/:+\-]+" }
```

Example

```
<time dur-iso="PT0.75H">three-quarters of an hour</time>
```

Example

```
<date dur-iso="P1.5D">a day and a half</date>
```

Example

```
<date dur-iso="P14D">a fortnight</date>
```

Example

```
<time dur-iso="PT0.02S">20 ms</time>
```

Note A duration is expressed as a sequence of number-letter pairs, preceded by the letter P; the letter gives the unit and may be Y (year), M (month), D (day), H (hour), M (minute), or S (second), in that order. The numbers are all unsigned integers, except for the last, which may have a decimal component (using either . or , as the decimal point; the latter is preferred). If any number is 0, then that number-letter pair may be omitted. If any of the H (hour), M (minute), or S (second) number-letter pairs are present, then the separator T must precede the first time number-letter pair.
teidata.duration.w3c defines the range of attribute values available for representation of a duration in time using W3C datatypes.

Module tei
Used by
Content model <content> <dataRef name="duration"/></content>
Declaration teidata.duration.w3c = xsd:duration
Example
<time dur="PT45M">forty-five minutes</time>

Example
<date dur="P1DT12H">a day and a half</date>

Example
<date dur="P7D">a week</date>

Example
<time dur="PT0.02S">20 ms</time>

Note A duration is expressed as a sequence of number-letter pairs, preceded by the letter P; the letter gives the unit and may be Y (year), M (month), D (day), H (hour), M (minute), or S (second), in that order. The numbers are all unsigned integers, except for the S number, which may have a decimal component (using . as the decimal point). If any number is 0, then that number-letter pair may be omitted. If any of the H (hour), M (minute), or S (second) number-letter pairs are present, then the separator T must precede the first time number-letter pair.
For complete details, see the W3C specification.

teidata.enumerated defines the range of attribute values expressed as a single XML name taken from a list of documented possibilities.

Module tei
Used by Element:
  • desc/@type
  • gap/@reason
  • list/@type
  • num/@type
  • @/@type
  • title/@type
  • title/@level
  • titlePage/@type
  • titlePart/@type
teidata.language defines the range of attribute values used to identify a particular combination of human language and writing system. [6.1. Language Identification]

Module  tei

Used by

Content model

```xml
<content>
  <alternate>
    <dataRef name="language"/>
    <valList>
      <valItem ident=""/>
    </valList>
  </alternate>
</content>
```

Declaration  teidata.language = xsd:language | ( "" )

Note  The values for this attribute are language tags as defined in BCP 47. Currently BCP 47 comprises RFC 5646 and RFC 4647; over time, other IETF documents may succeed these as the best current practice.

A language tag, per BCP 47, is assembled from a sequence of components or subtags separated by the hyphen character (-, U+002D). The tag is made of the following subtags, in the following order. Every subtag except the first is optional. If present, each occurs only once, except the fourth and fifth components (variant and extension), which are repeatable.

language  The IANA-registered code for the language. This is almost always the same as the ISO 639 2-letter language code if there is one. The list of available registered language subtags can be found at [https://www.iana.org/assignments/language-subtag-registry](https://www.iana.org/assignments/language-subtag-registry). It is recommended that this code be written in lower case.

script  The ISO 15924 code for the script. These codes consist of 4 letters, and it is recommended they be written with an initial capital, the other three letters in lower case. The canonical list of codes is maintained by the Unicode Consortium, and is available at [https://unicode.org/iso15924/iso15924-codes.html](https://unicode.org/iso15924/iso15924-codes.html). The IETF recommends this code be omitted unless it is necessary to make a distinction you need.

region  Either an ISO 3166 country code or a UN M.49 region code that is registered with IANA (not all such codes are registered, e.g. UN codes for economic groupings or codes for countries for which there is already an ISO
3166 2-letter code are not registered). The former consist of 2 letters, and it is recommended they be written in upper case; the list of codes can be searched or browsed at [https://www.iso.org/obp/ui/#search/code/](https://www.iso.org/obp/ui/#search/code/). The latter consist of 3 digits; the list of codes can be found at [http://unstats.un.org/unsd/methods/m49/m49.htm](http://unstats.un.org/unsd/methods/m49/m49.htm).

**variant** An IANA-registered variation. These codes are used to indicate additional, well-recognized variations that define a language or its dialects that are not covered by other available subtags.

**extension** An extension has the format of a single letter followed by a hyphen followed by additional subtags. These exist to allow for future extension to BCP 47, but as of this writing no such extensions are in use.

**private use** An extension that uses the initial subtag of the single letter *x* (i.e., starts with *x-*) has no meaning except as negotiated among the parties involved. These should be used with great care, since they interfere with the interoperability that use of RFC 4646 is intended to promote. In order for a document that makes use of these subtags to be TEI-conformant, a corresponding `<language>` element must be present in the TEI header.

There are two exceptions to the above format. First, there are language tags in the IANA registry that do not match the above syntax, but are present because they have been grandfathered from previous specifications.

Second, an entire language tag can consist of only a private use subtag. These tags start with *x-*, and do not need to follow any further rules established by the IETF and endorsed by these Guidelines. Like all language tags that make use of private use subtags, the language in question must be documented in a corresponding `<language>` element in the TEI header.

Examples include

- **sn** Shona
- **zh-TW** Taiwanese
- **zh-Hant-HK** Chinese written in traditional script as used in Hong Kong
- **en-SL** English as spoken in Sierra Leone
- **pl** Polish
- **es-MX** Spanish as spoken in Mexico
- **es-419** Spanish as spoken in Latin America

The W3C Internationalization Activity has published a useful introduction to BCP 47, [Language tags in HTML and XML](https://www.w3.org/International/articles/language-tags).

---

**teidata.numeric** defines the range of attribute values used for numeric values.

**Module** tei

**Used by**

**Content model**

```xml
<content>
<alternate>
<dataRef name="double"/>
<dataRef name="token"
restriction="(\-?[\d]+/\-?[\d]+)="/>
<dataRef name="decimal"/>
```
Formal Specification

Declaration

teidata.numeric =
  xsd:double | token { pattern = "(\-?\d+/\-?\d+)" } | xsd:decimal

Note Any numeric value, represented as a decimal number, in floating point format, or as a ratio.

To represent a floating point number, expressed in scientific notation, E notation, a variant of exponential notation, may be used. In this format, the value is expressed as two numbers separated by the letter E. The first number, the significand (sometimes called the mantissa) is given in decimal format, while the second is an integer. The value is obtained by multiplying the mantissa by 10 the number of times indicated by the integer. Thus the value represented in decimal notation as 1000.0 might be represented in scientific notation as 10E3.

A value expressed as a ratio is represented by two integer values separated by a solidus (/) character. Thus, the value represented in decimal notation as 0.5 might be represented as a ratio by the string $1/2$.

teidata.outputMeasurement defines a range of values for use in specifying the size of an object that is intended for display.

Module tei

Used by

Content model

Example

```xml
<figure>
  <head>The TEI Logo</head>
  <figDesc>Stylized yellow angle brackets with the letters TEI in between and text encoding initiative underneath, all on a white background.</figDesc>
  <graphic height="600px" width="600px" url="http://www.tei-c.org/logos/TEI-600.jpg"/>
</figure>
```
teidata.point defines the data type used to express a point in cartesian space.

**Module** tei

**Used by**

**Content model**

```xml
<content>
  <dataRef name="token"
</content>
```

**Declaration**

```
```

**Example**

```xml
<facsimile>
  <surface ulx="0" uly="0" lrx="400" lry="280">
    <zone points="220,100 300,210 170,250 123,234">
      <graphic url="handwriting.png"/>
    </zone>
  </surface>
</facsimile>
```

**Note** A point is defined by two numeric values, which should be expressed as decimal numbers. Neither number can end in a decimal point. E.g., both 0.0,84.2 and 0,84 are allowed, but 0.,84. is not.

---

teidata.pointer defines the range of attribute values used to provide a single URI, absolute or relative, pointing to some other resource, either within the current document or elsewhere.

**Module** tei

**Used by**

**Element:**

- author/@calendar
- editor/@calendar
- handShift/@new
- name/@calendar
- resp/@calendar
- title/@calendar

**Content model**

```xml
<content>
  <dataRef restriction="\S+" name="anyURI"/>
</content>
```
teidata.probCert defines a range of attribute values which can be expressed either as a numeric probability or as a coded certainty value.

Module tei
Used by teidata.probCert
Content model

```
<content>
  <alternate>
    <dataRef key="teidata.probability"/>
    <dataRef key="teidata.certainty"/>
  </alternate>
</content>
```

Declaration
tedata.probCert = teidata.probability | teidata.certainty

teidata.probability defines the range of attribute values expressing a probability.

Module tei
Used by teidata.probCert
Content model

```
<content> <dataRef name="double"/> </content>
```

Declaration
tedata.probability = xsd:double

Note Probability is expressed as a real number between 0 and 1; 0 representing certainly false and 1 representing certainly true.

teidata.temporal.w3c defines the range of attribute values expressing a temporal expression such as a date, a time, or a combination of them, that conform to the W3C XML Schema Part 2: Datatypes Second Edition specification.

Module tei
Used by
Content model

```
<content>
  <alternate>
    <dataRef name="date"/>
    <dataRef name="gYear"/>
    <dataRef name="gMonth"/>
    <dataRef name="gDay"/>
  </alternate>
</content>
```
Declaration

```xml
<content> <dataRef name="string"/> </content>
```

**Note** If it is likely that the value used is to be compared with another, then a time zone indicator should always be included, and only the dateTime representation should be used.

**teidata.text** defines the range of attribute values used to express some kind of identifying string as a single sequence of Unicode characters possibly including whitespace.

*Module* tei
*Used by* Content model

```xml
<content> <dataRef name="string"/> </content>
```

**Declaration**

```
teidata.text = string
```

**Note** Attributes using this datatype must contain a single token in which whitespace and other punctuation characters are permitted.

**teidata.truthValue** defines the range of attribute values used to express a truth value.

*Module* tei
*Used by* Content model

```xml
<content> <dataRef name="boolean"/> </content>
```

**Declaration**

```
teidata.truthValue = xsd:boolean
```

**Note** The possible values of this datatype are 1 or true, or 0 or false.

This datatype applies only for cases where uncertainty is inappropriate; if the attribute concerned may have a value other than true or false, e.g. unknown, or inapplicable, it should have the extended version of this datatype:

```
teidata.xTruthValue
```

**teidata.versionNumber** defines the range of attribute values used for version numbers.

*Module* tei
teidata.versionNumber defines the range of attribute values expressed as a single word or token.

Module tei

Content model

```xml
<content>
  <dataRef name="token"
    restriction="[^\d]+"/>
</content>
```

Declaration

```xml
tedia.versionNumber =
  token { pattern = "[^\d]+" }  
```

Note Attributes using this datatype must contain a single word which contains only letters, digits, punctuation characters, or symbols: thus it cannot include whitespace.

---

tedia.xmlName defines attribute values which contain an XML name.

Module tei

Content model

```xml
<content> <dataRef name="NCName"/>
</content>
```

Declaration

```xml
tedia.xmlName = xsd:NCName
```

Note The rules defining an XML name form a part of the XML Specification.

---

tedia.xpath defines attribute values which contain an XPath expression.

Module tei

Content model

```xml
<content> <textNode/>
</content>
```

Declaration

```xml
tedia.xpath = text
```

Note Any XPath expression using the syntax defined in 6.2.

When writing programs that evaluate XPath expressions, programmers should be mindful of the possibility of malicious code injection attacks. For further information about XPath injection attacks, see the article at OWASP.
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- University of Michigan Digital Library Production Service,
- University of Virginia Digital Library Production Service,
- and the California Digital Library

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